

FIG. 1A

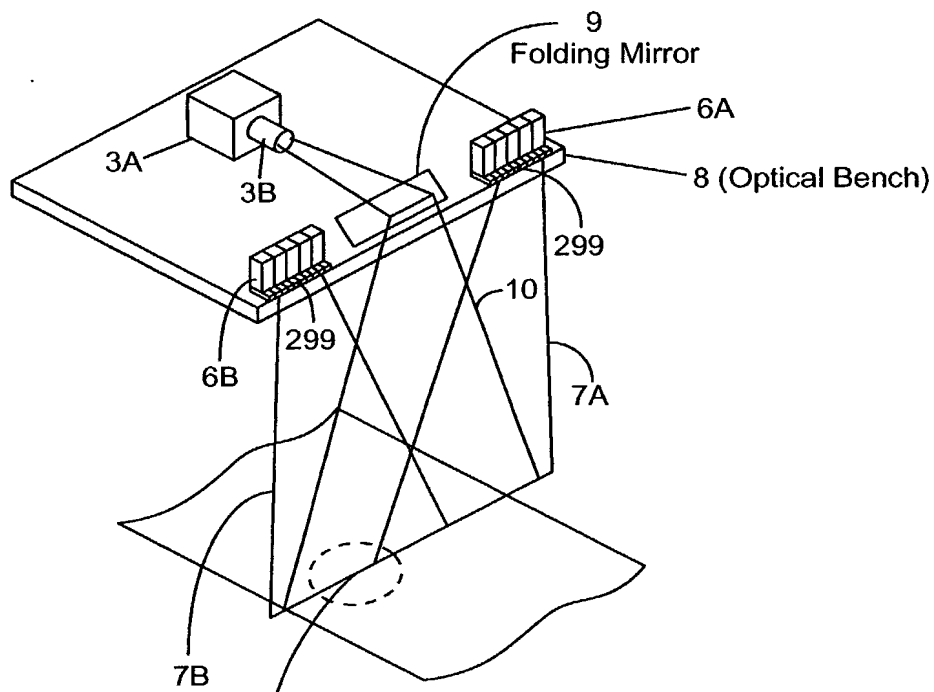


FIG. 1B1

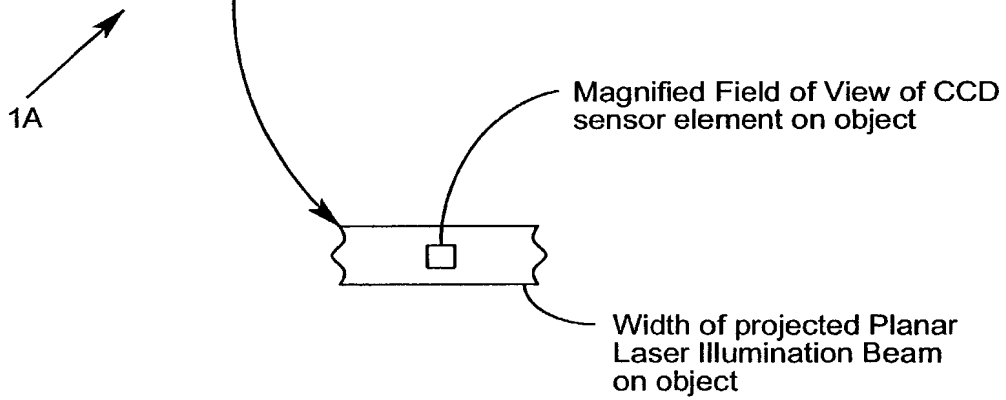
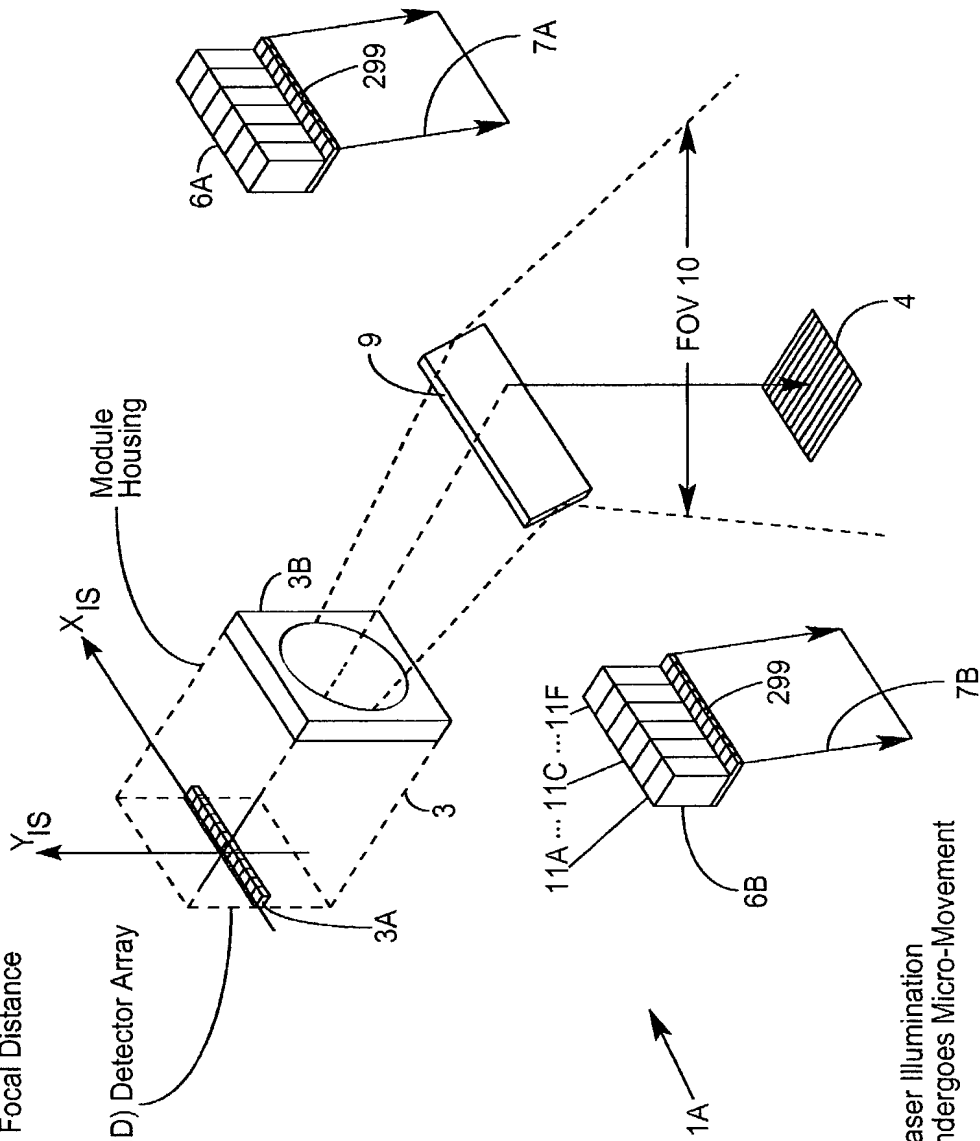


FIG. 1B3

- (1) Fixed Focal Length Camera Lens
- (2) Fixed Focal Distance



Planar Laser Illumination
Beam Undergoes Micro-Movement

FIG. 1B2

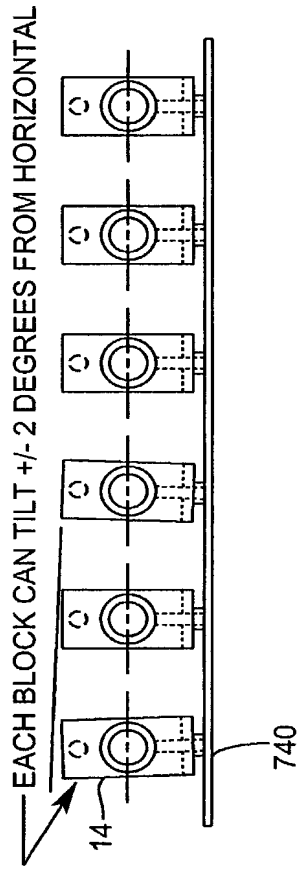


FIG. 1B4

VLD BLOCK CAN PITCH FORWARD FOR ALIGNMENT WITH OTHER VLD BEAMS

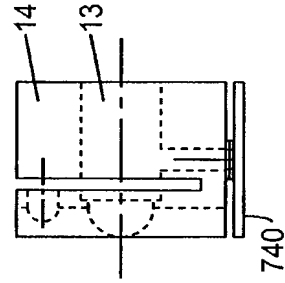
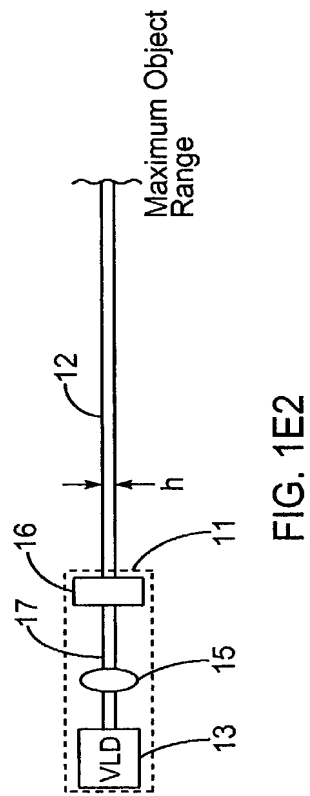
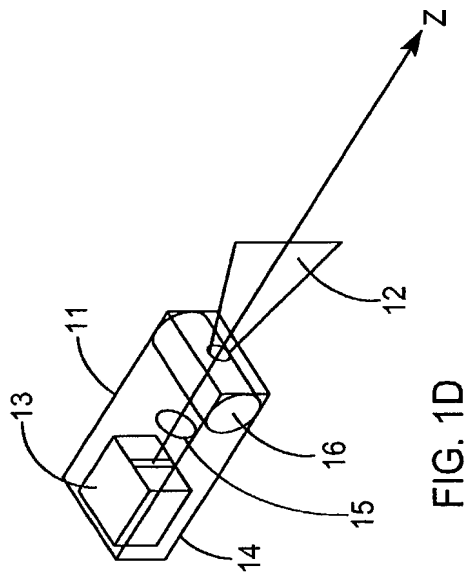
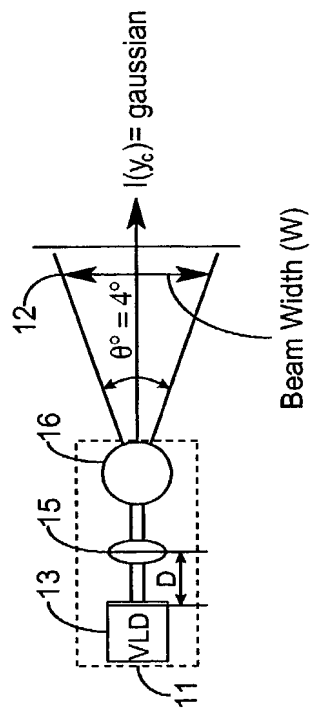
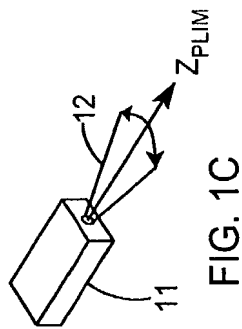
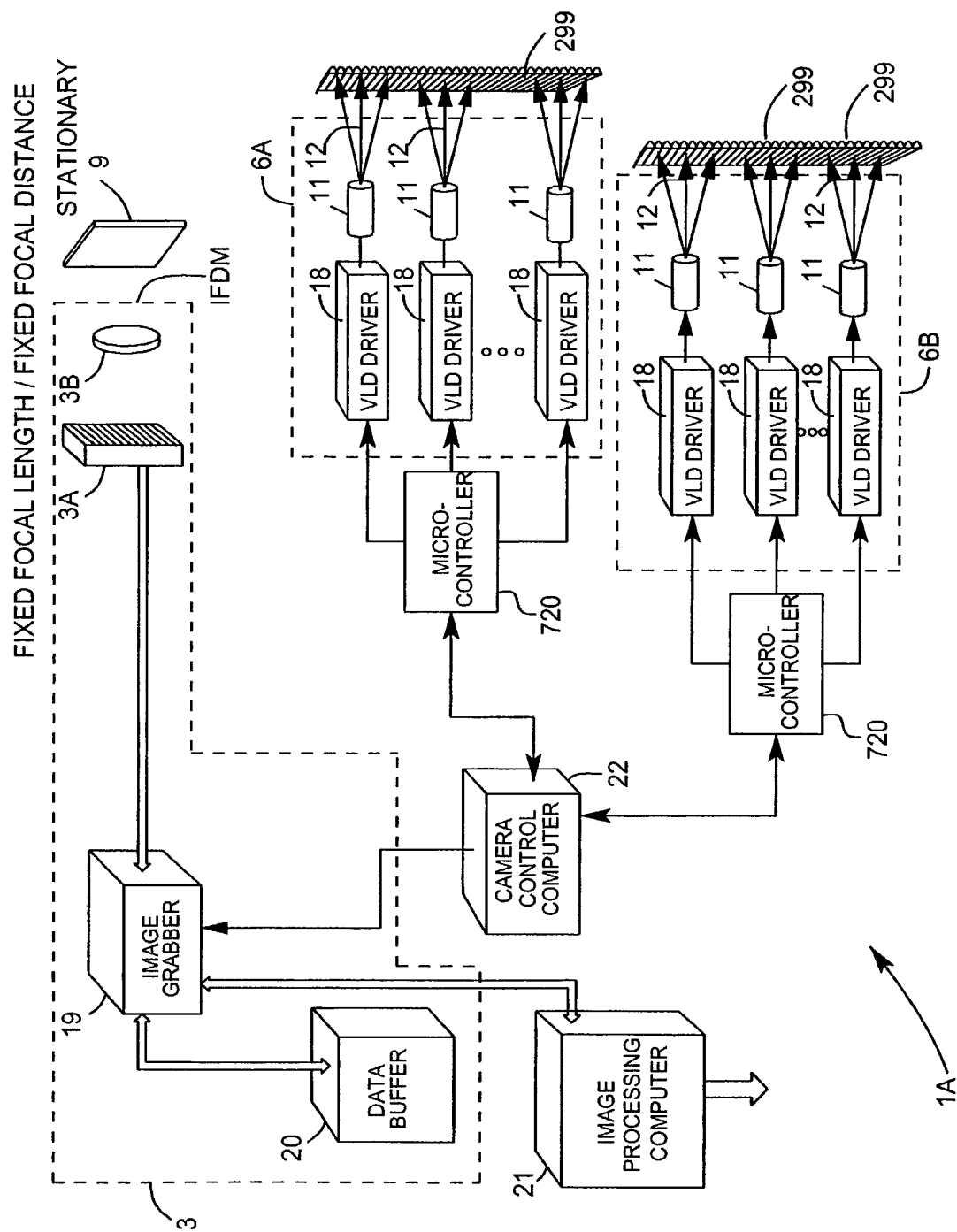


FIG. 1B5





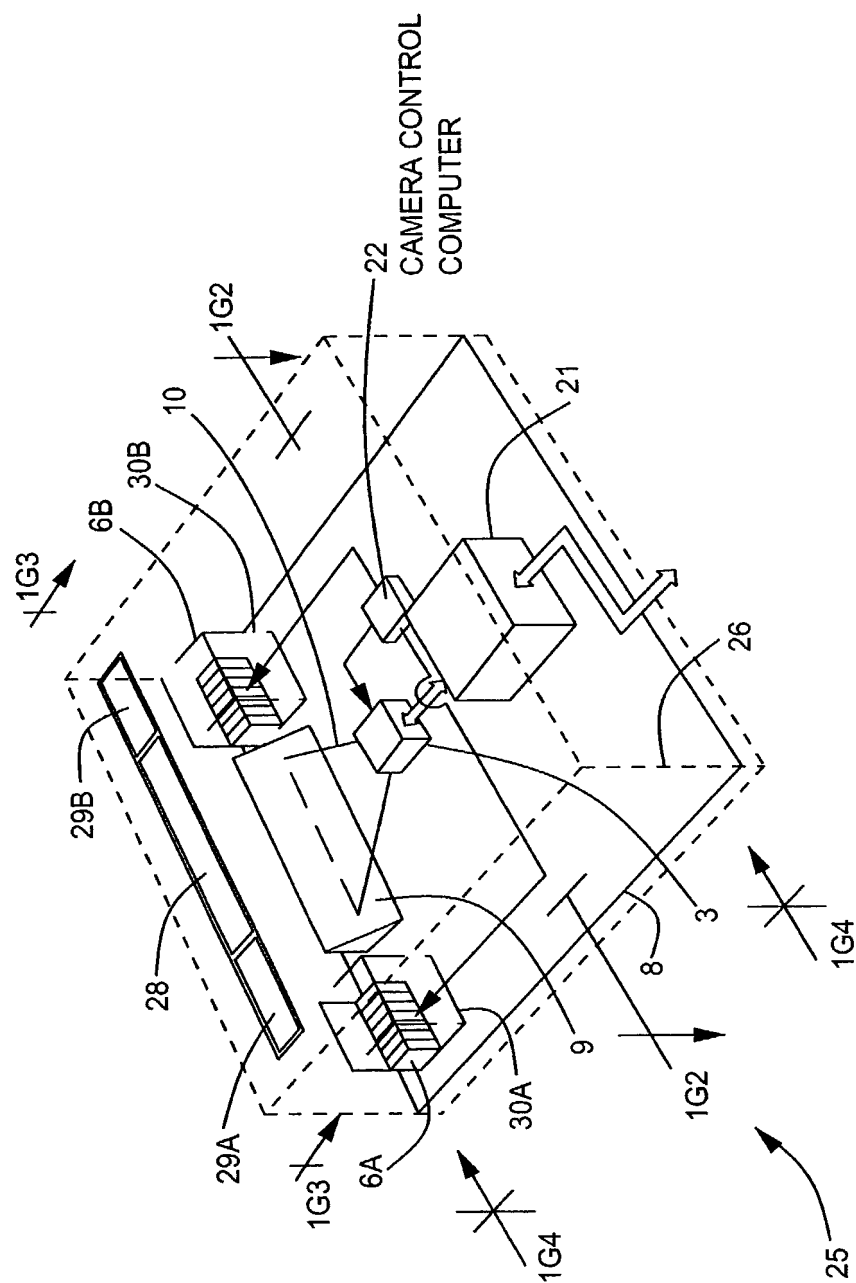


FIG. 1G1

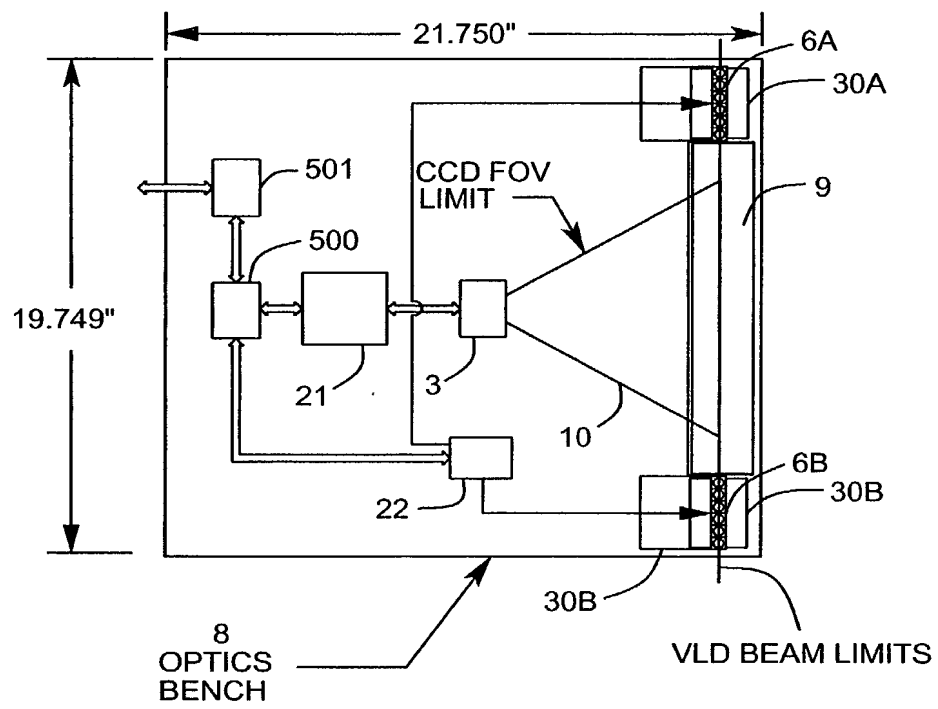


FIG. 1G2

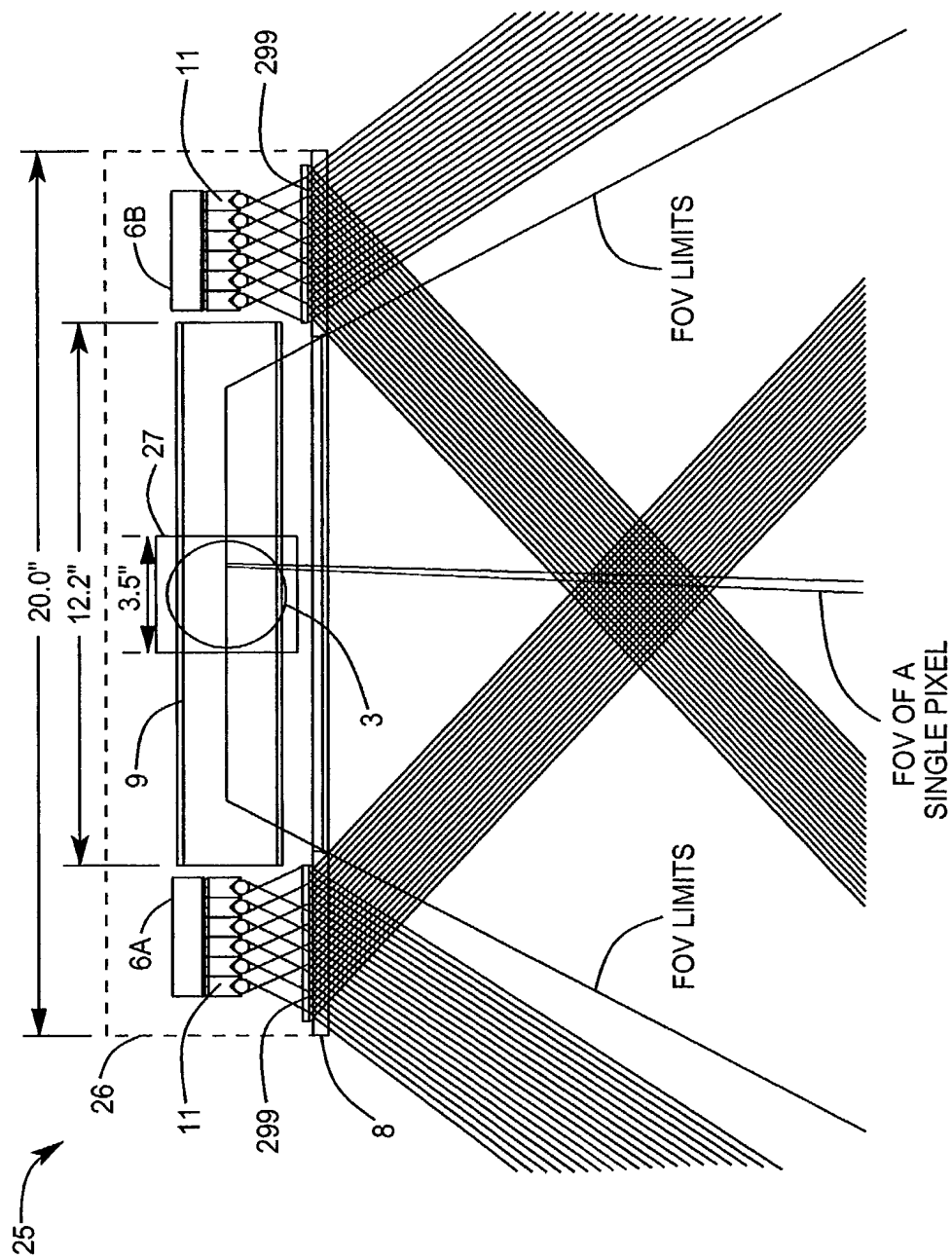


FIG. 1G3

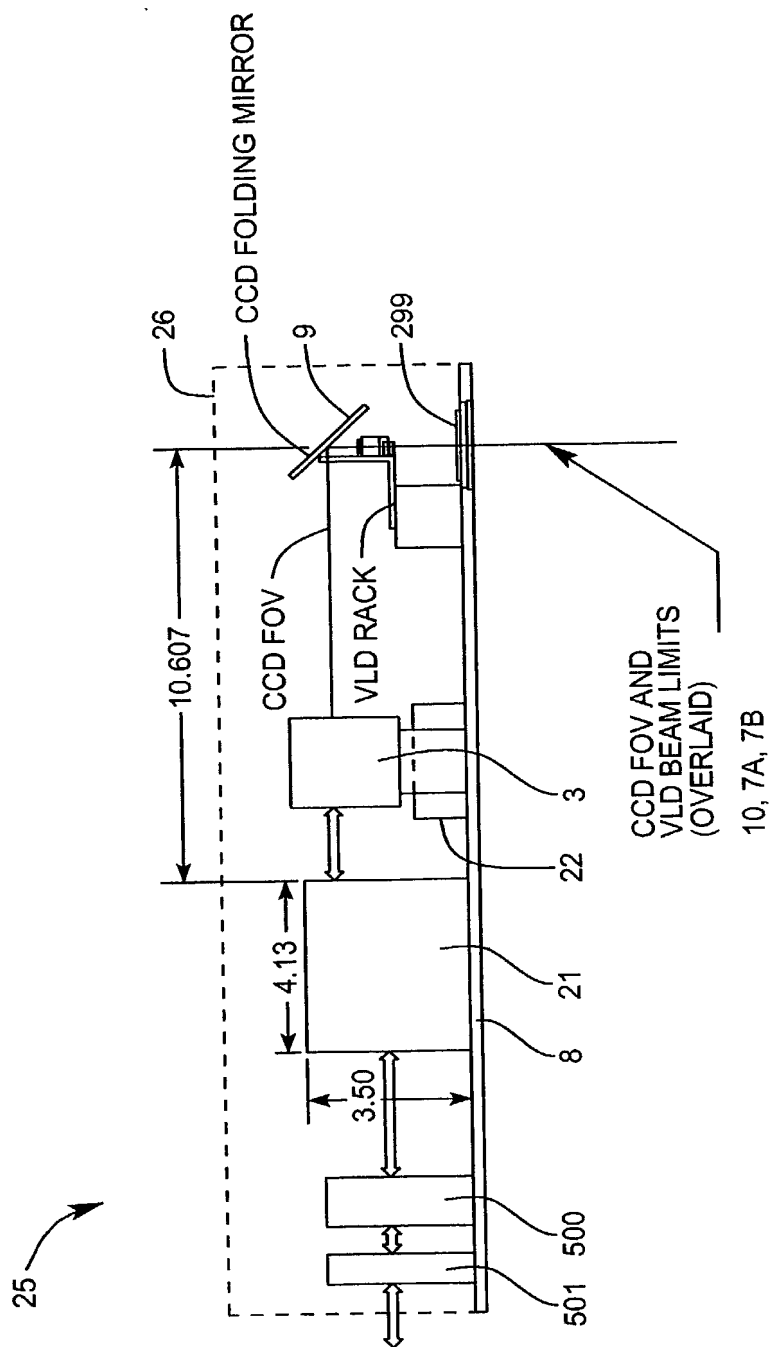


FIG. 1G4

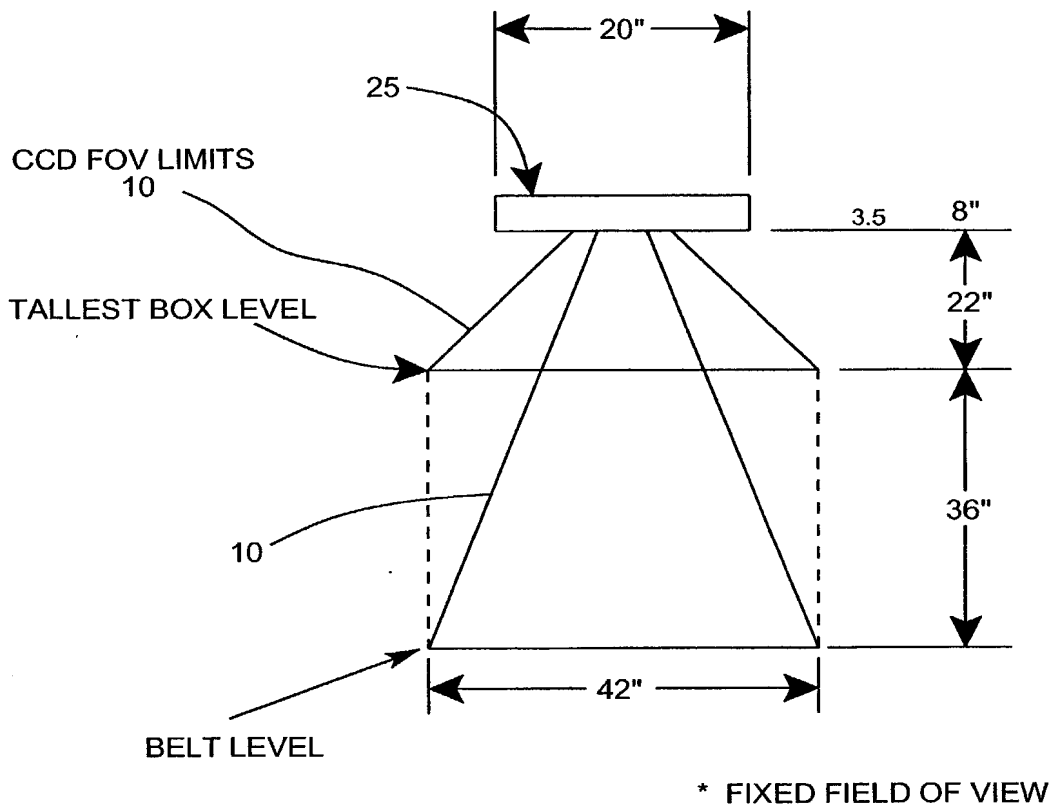


FIG. 1G5

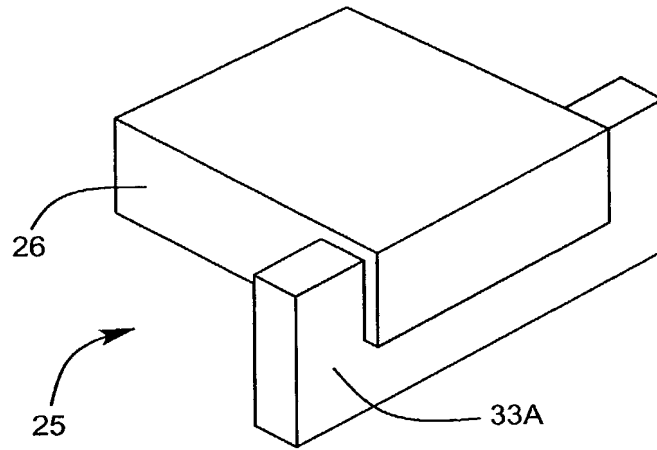


FIG. 1G6

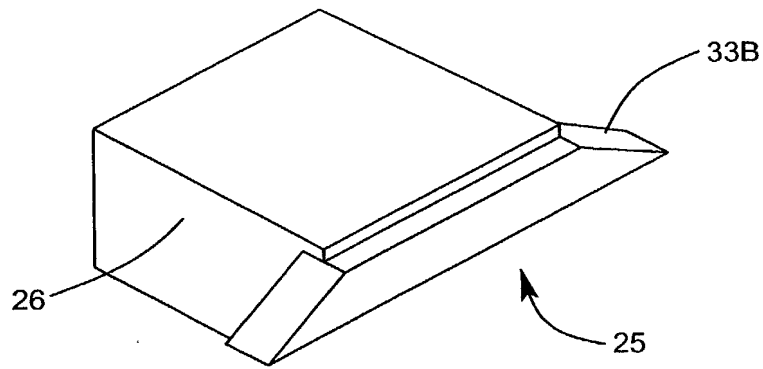


FIG. 1G7

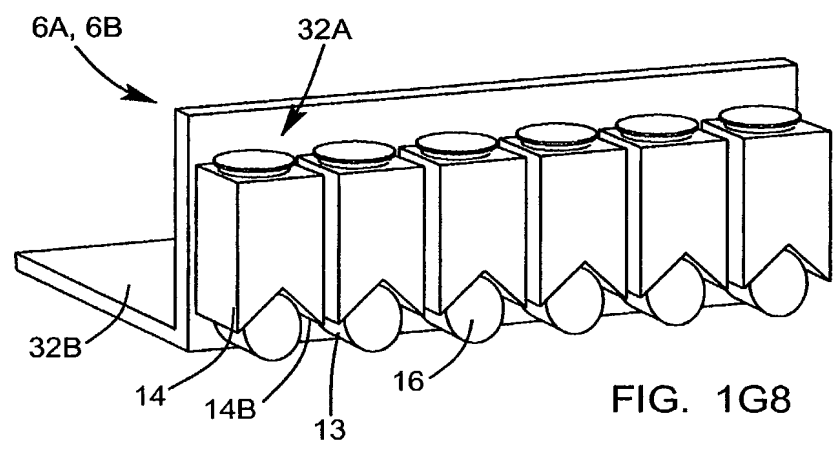


FIG. 1G8

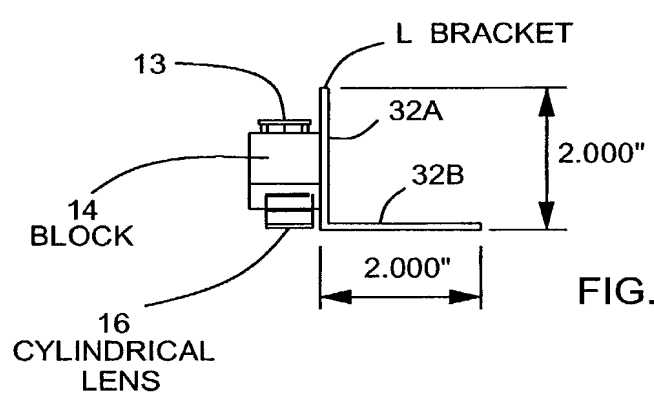


FIG. 1G9

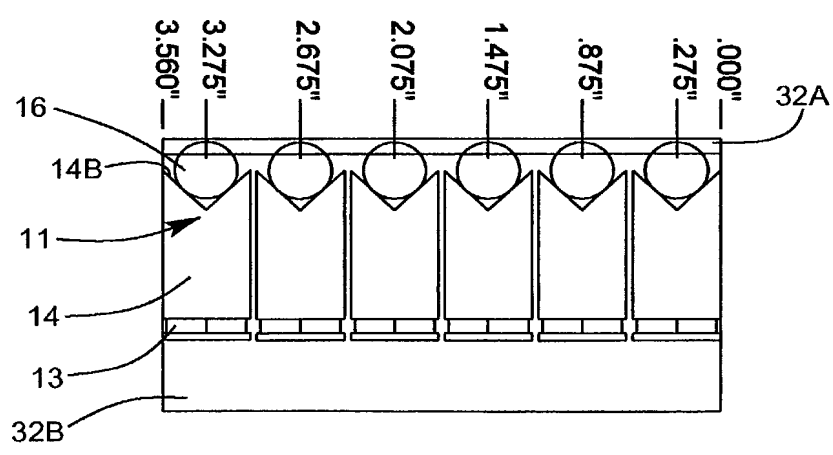


FIG. 1G10

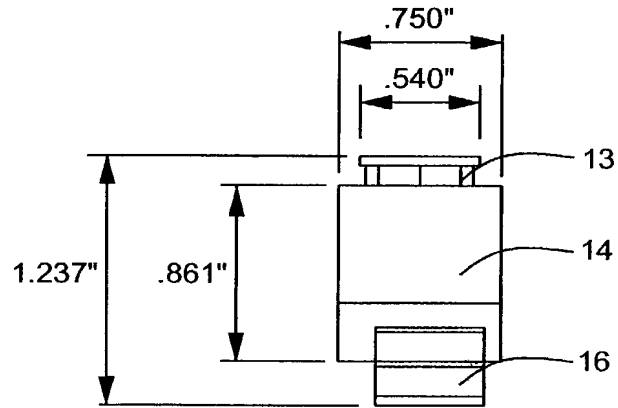


FIG. 1G11

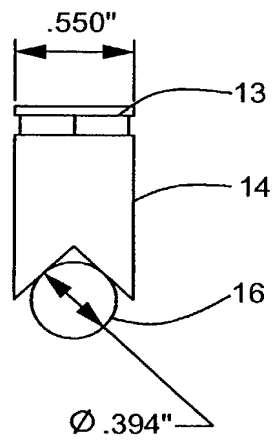


FIG. 1G12

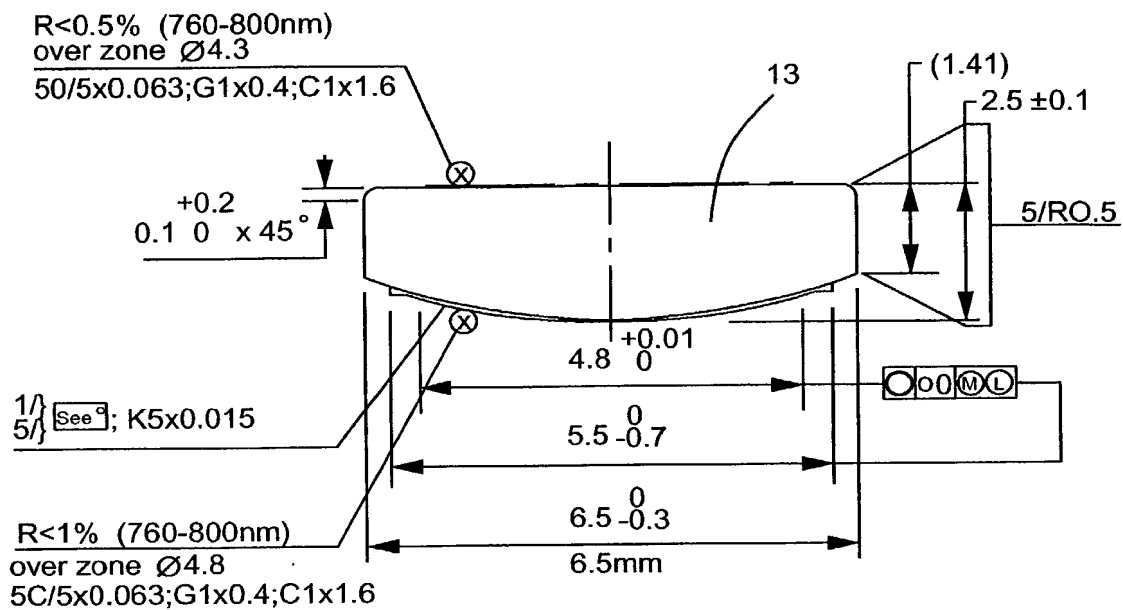


FIG. 1G13

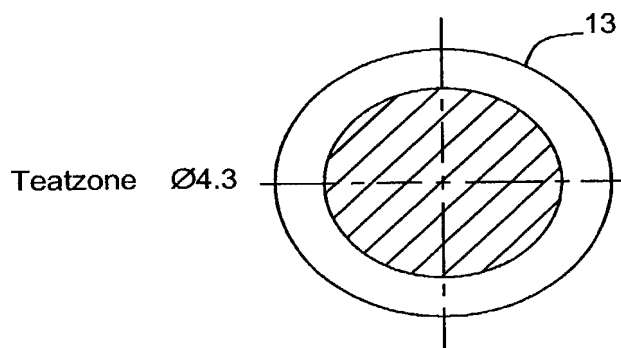


FIG. 1G14

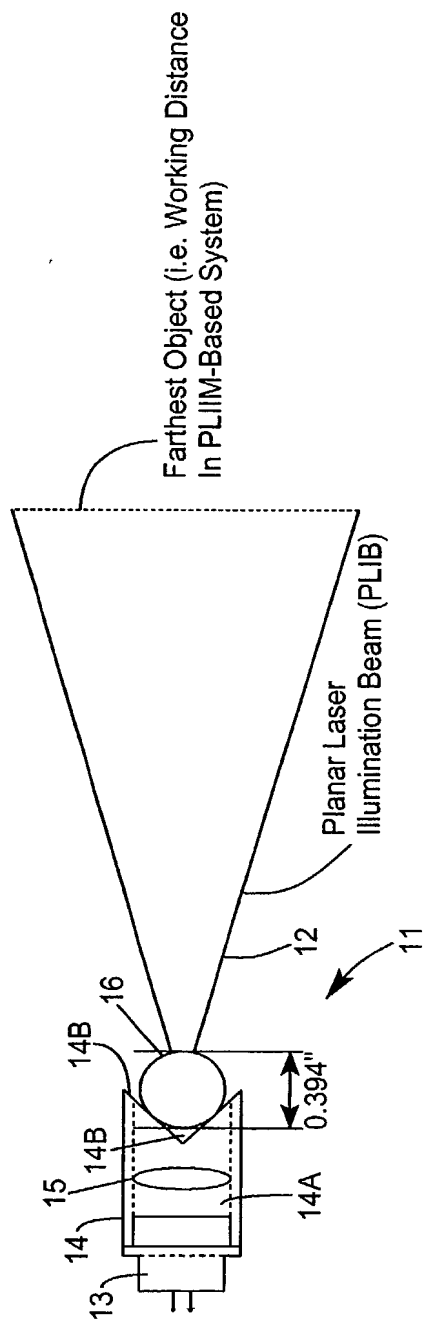


FIG. 1G15A

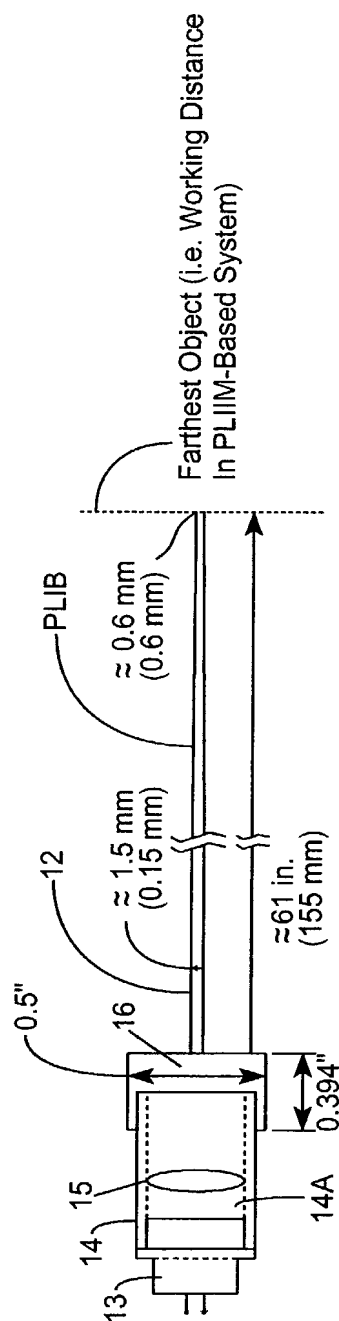


FIG. 1G15B

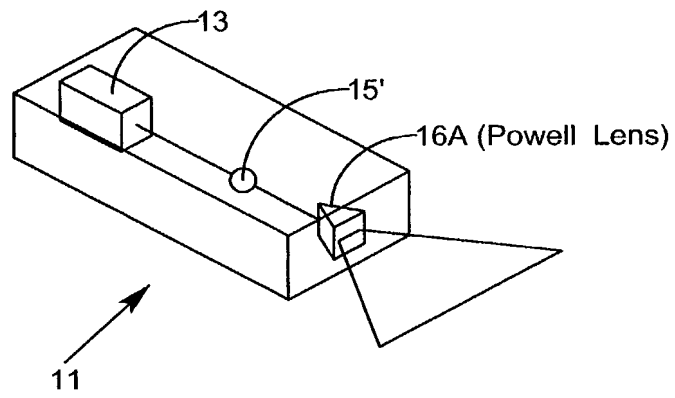


FIG. 1G16A

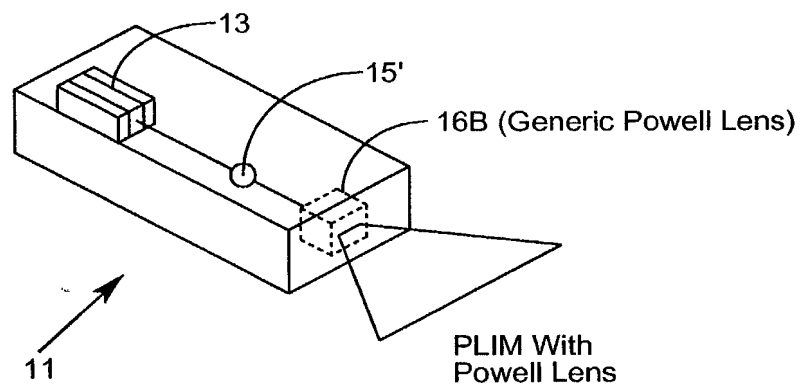
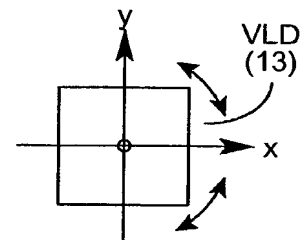
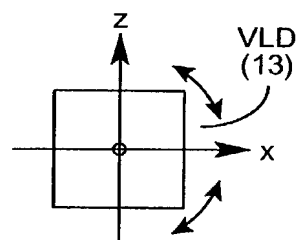
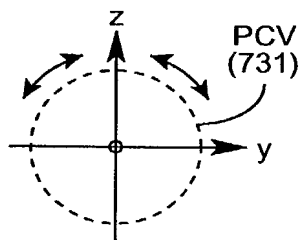
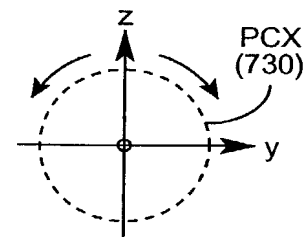
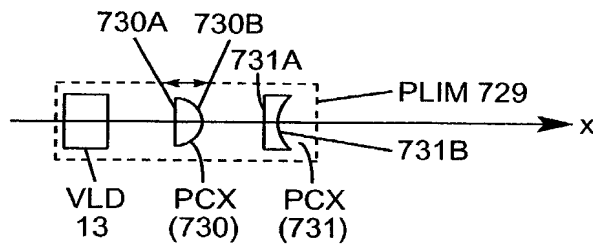
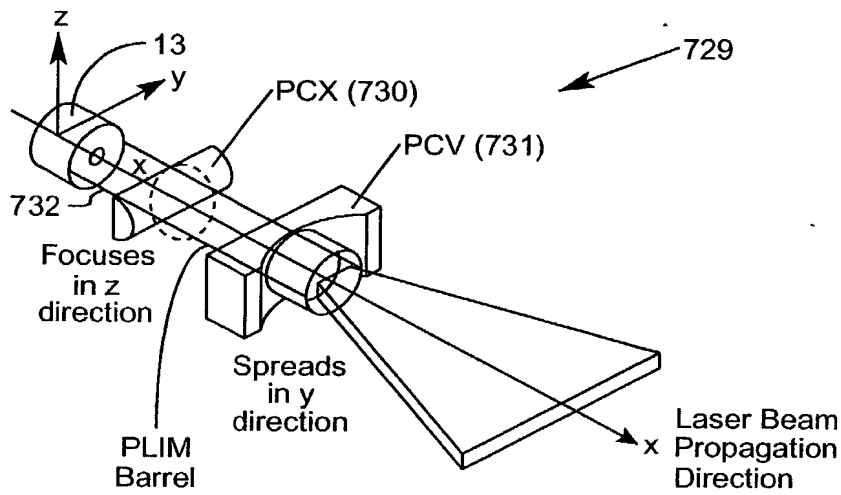


FIG. 1G16B



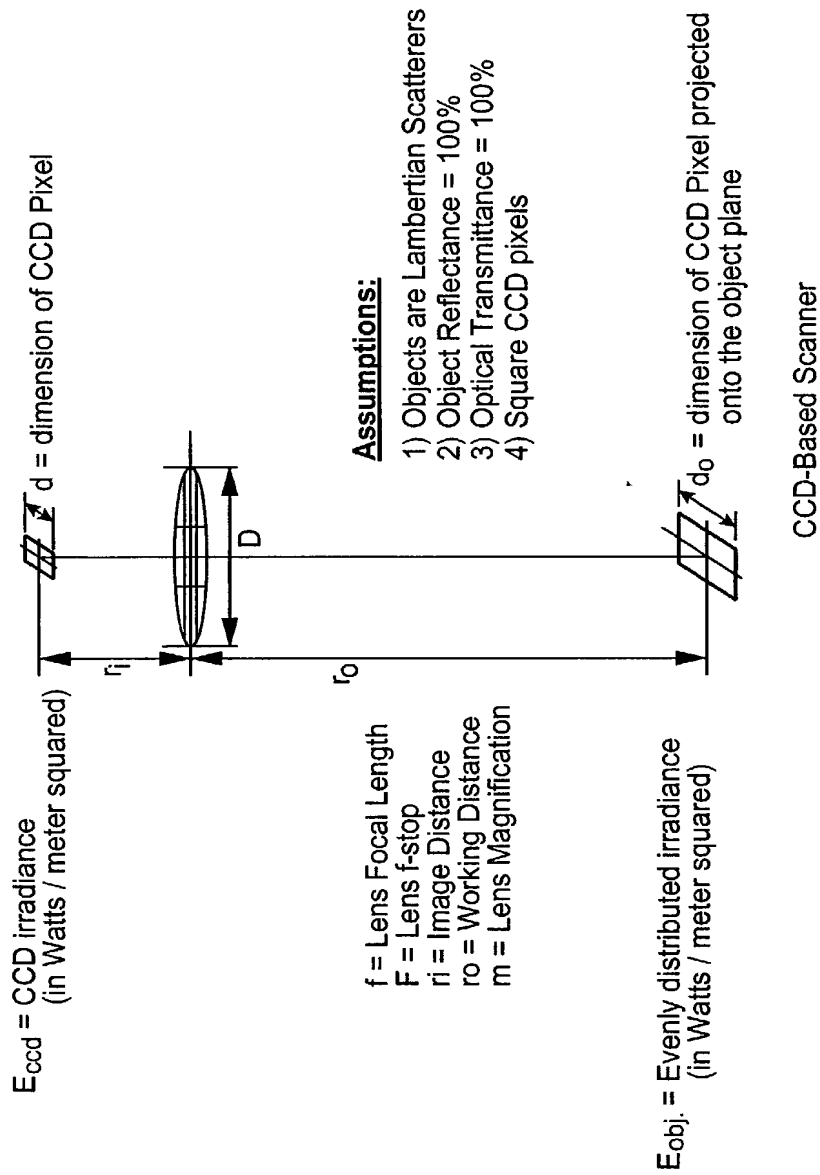


FIG. 1H6

FIRST GENERALIZED METHOD OF REDUCING
SPECKLE-NOISE PATTERNS AT IMAGE DETECTION
ARRAY OF THE IFD SUBSYSTEM (3)

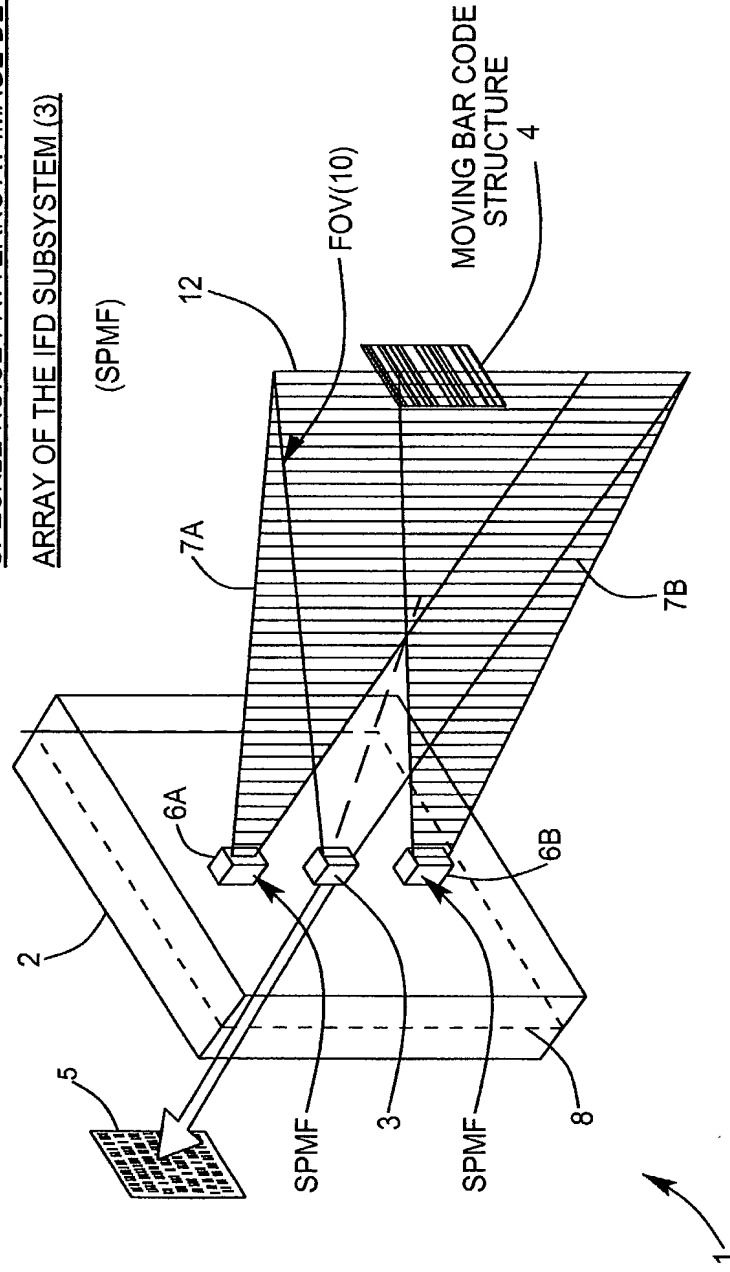


FIG. 111

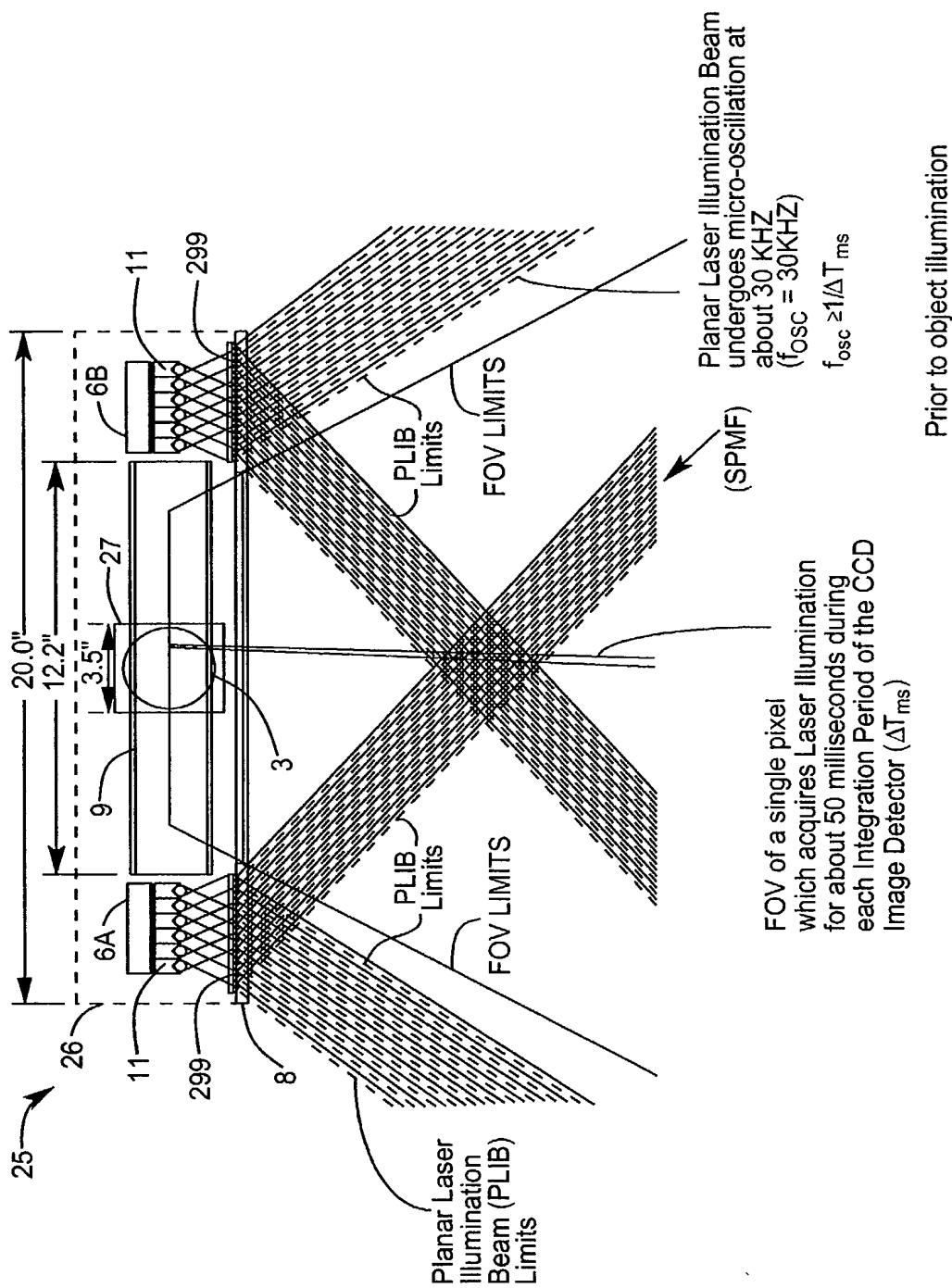


FIG. 112A

THE FIRST GENERALIZED SPECKLE-NOISE PATTERN REDUCTION
METHOD OF THE PRESENT INVENTION

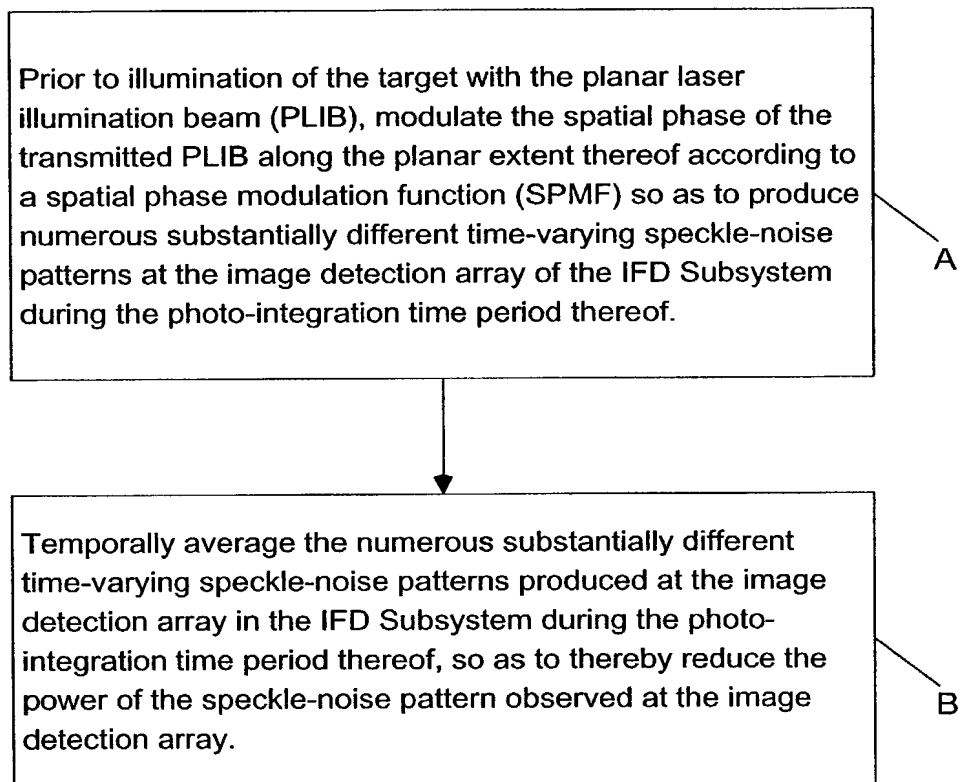
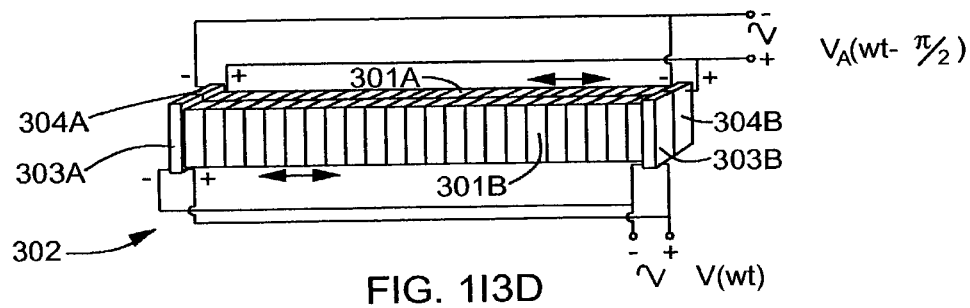
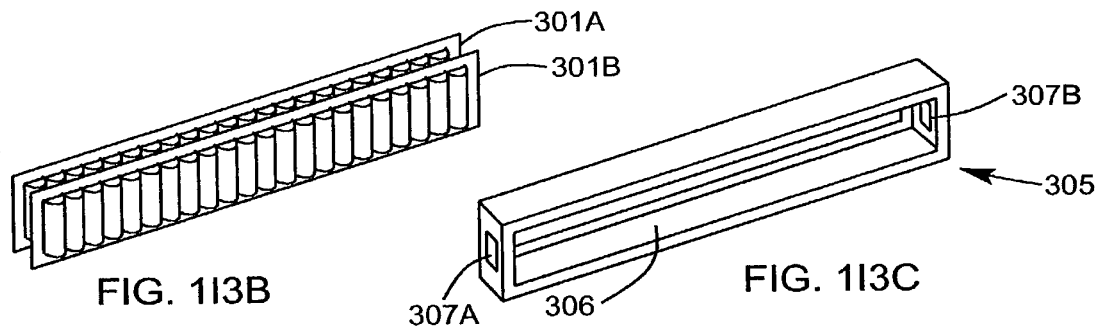
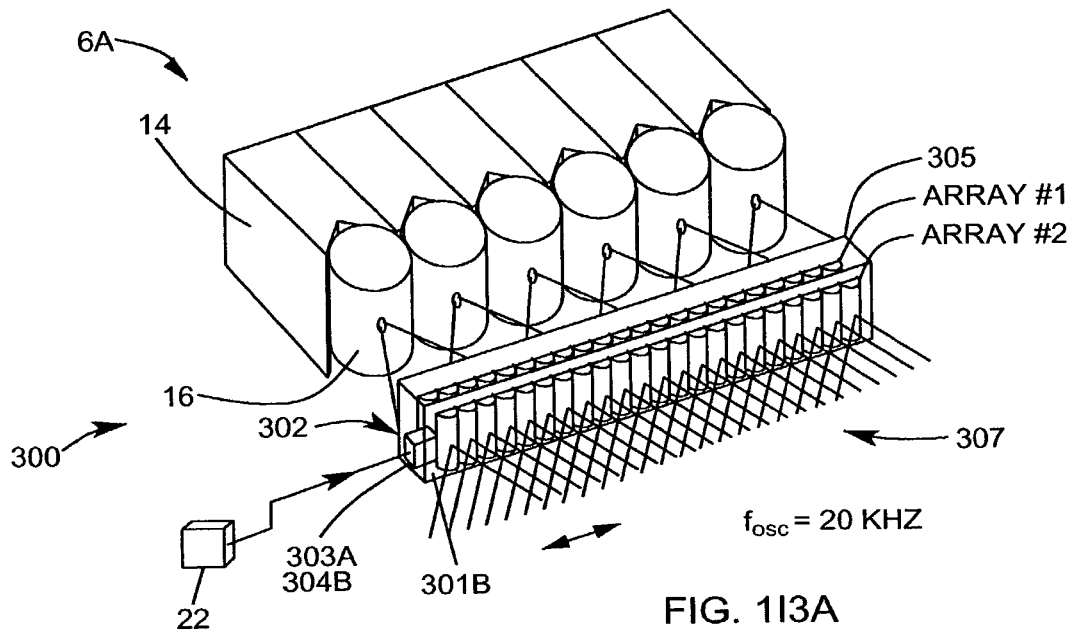
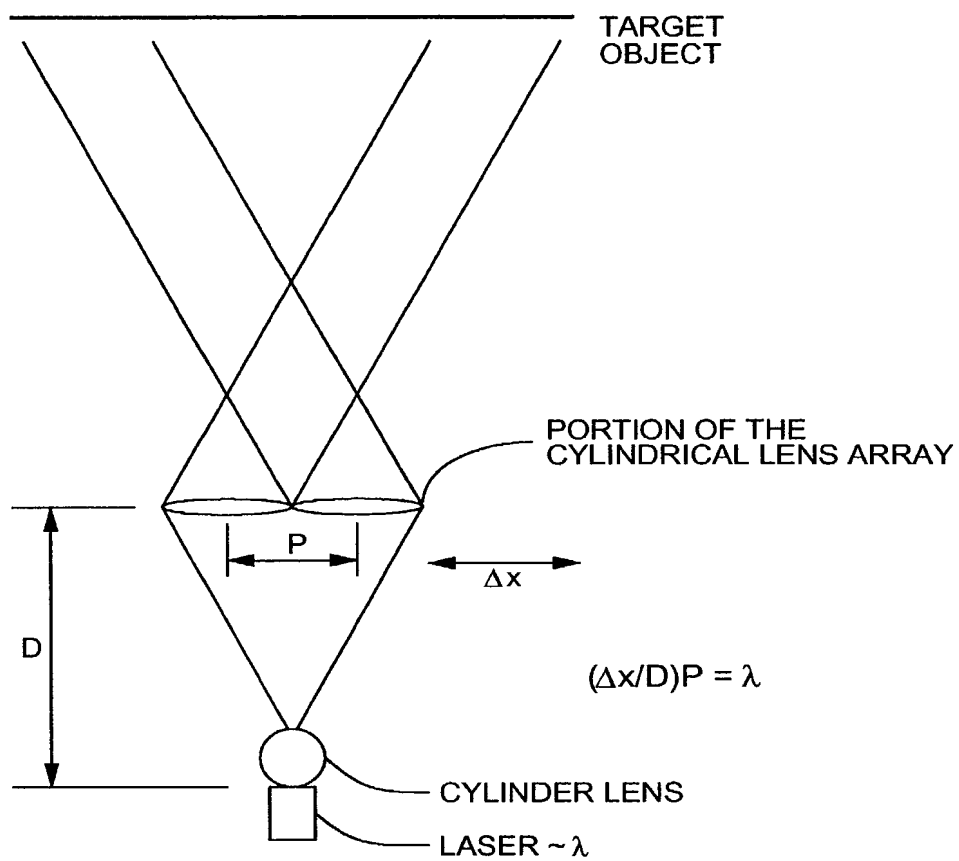


FIG. 112B

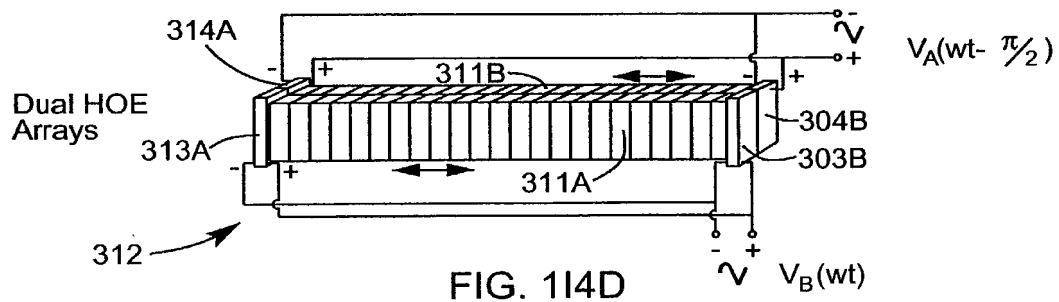
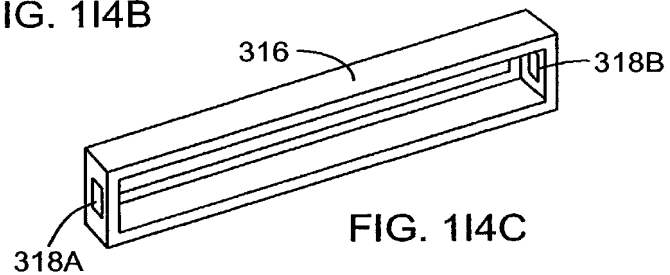
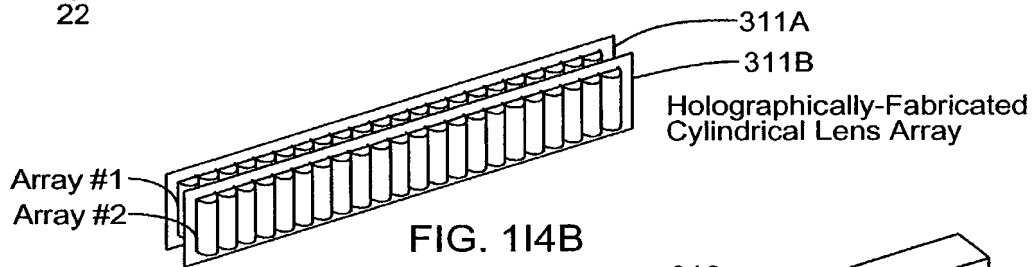
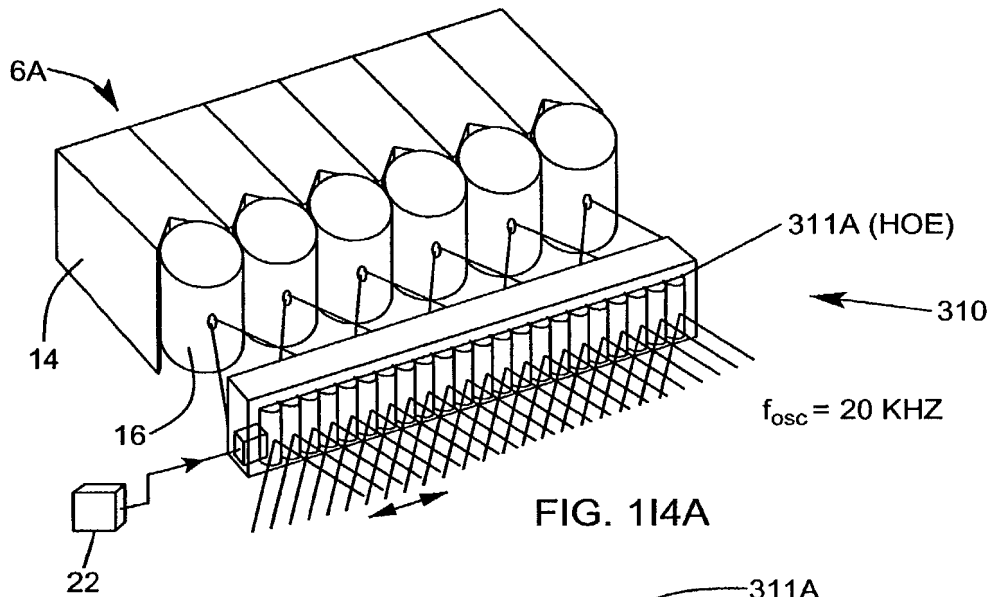




$$\Delta x \geq \frac{\lambda \cdot D}{P}$$

FIG. 113E

FIG. 113G



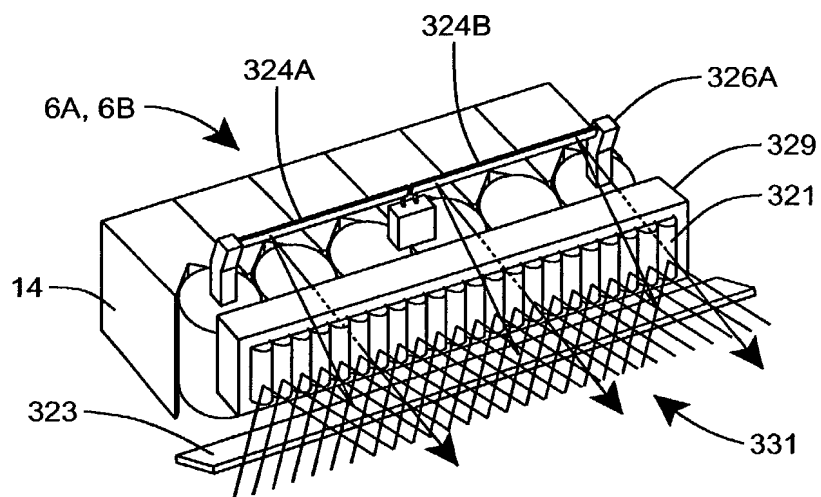


FIG. 115A

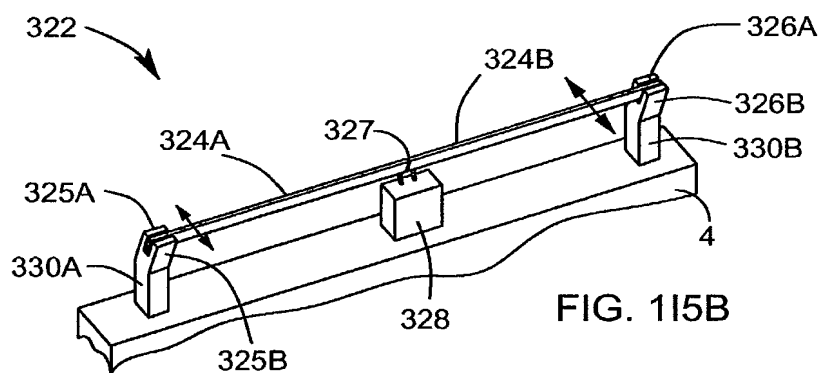


FIG. 115B

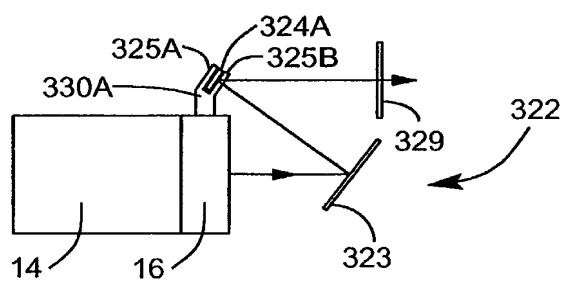


FIG. 115C

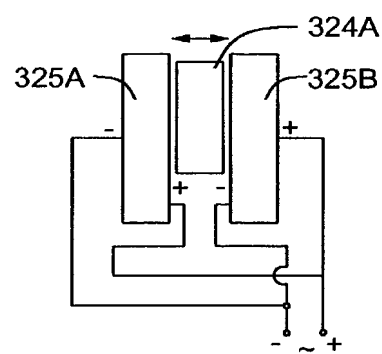


FIG. 115D

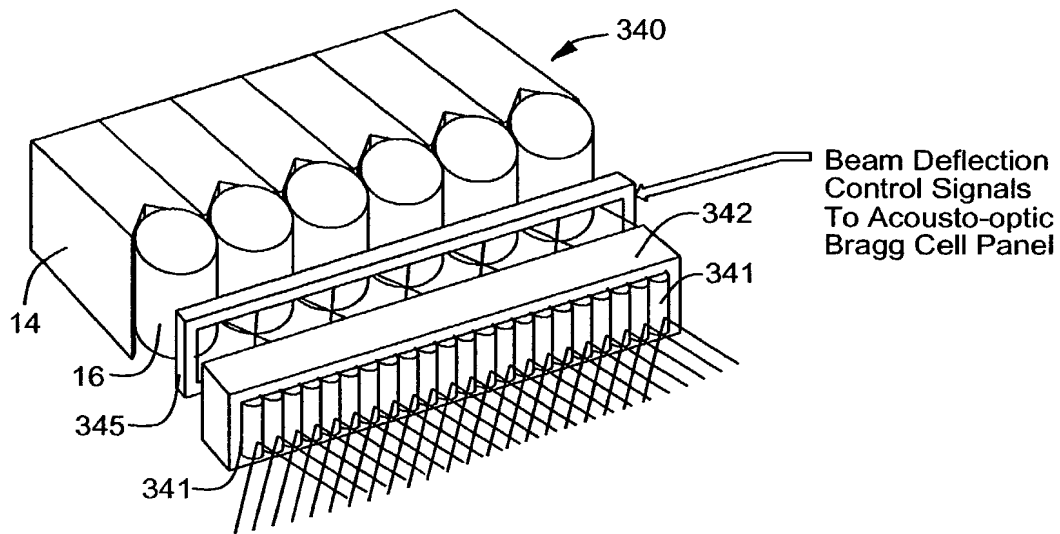


FIG. 116A

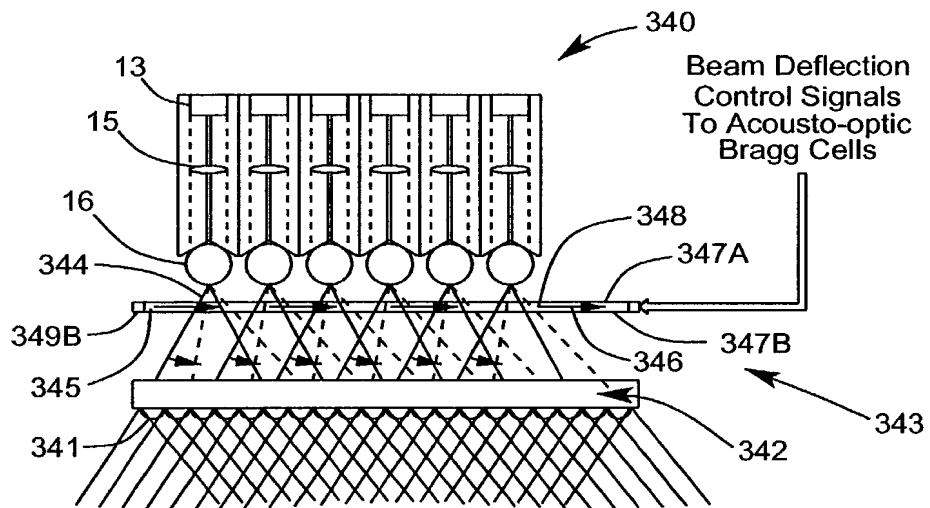
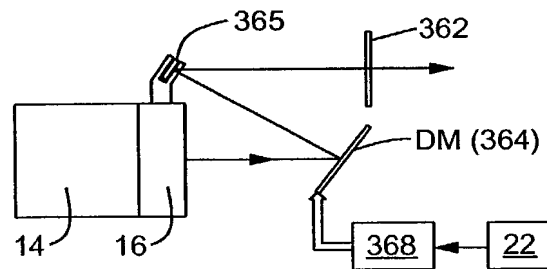
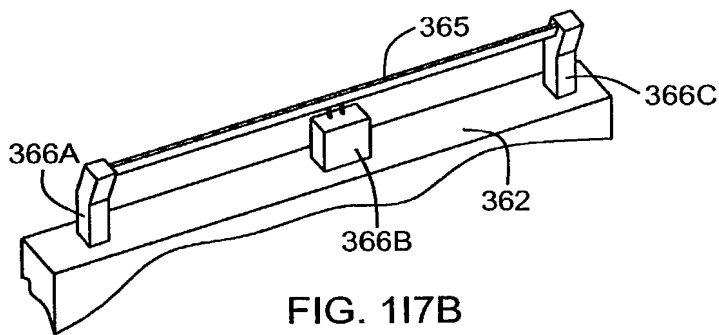
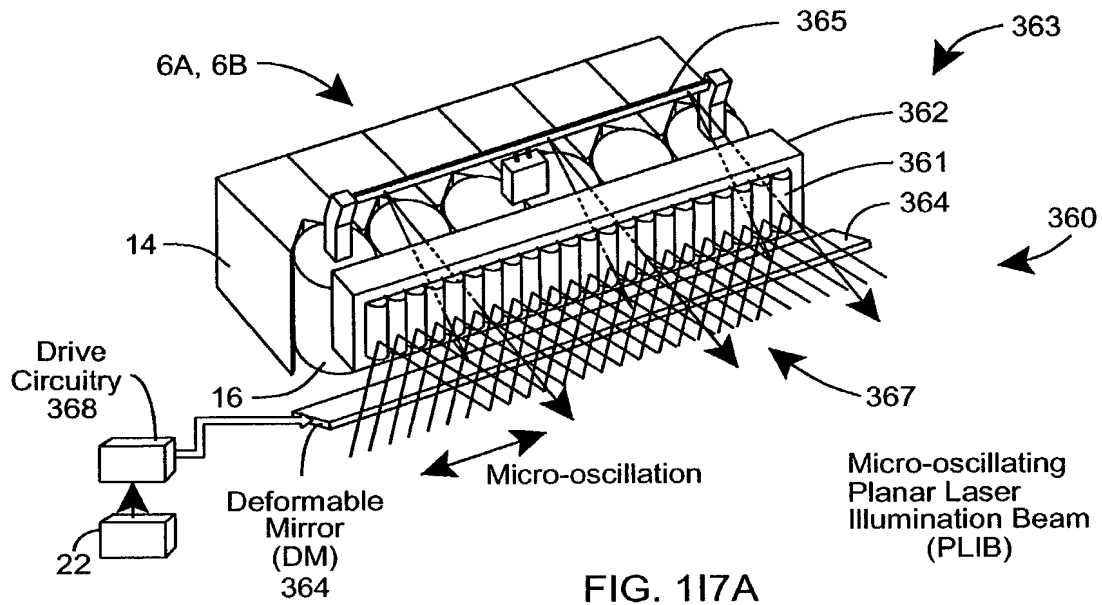
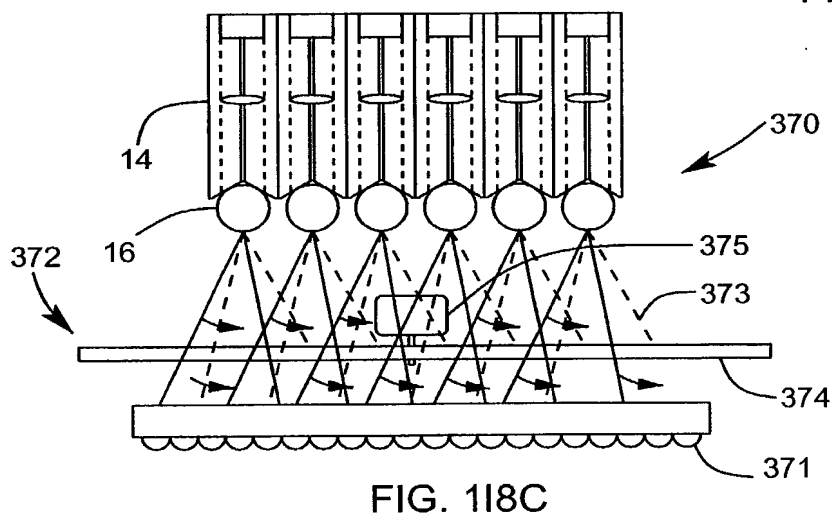
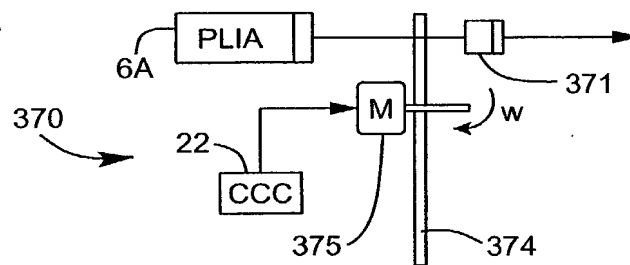
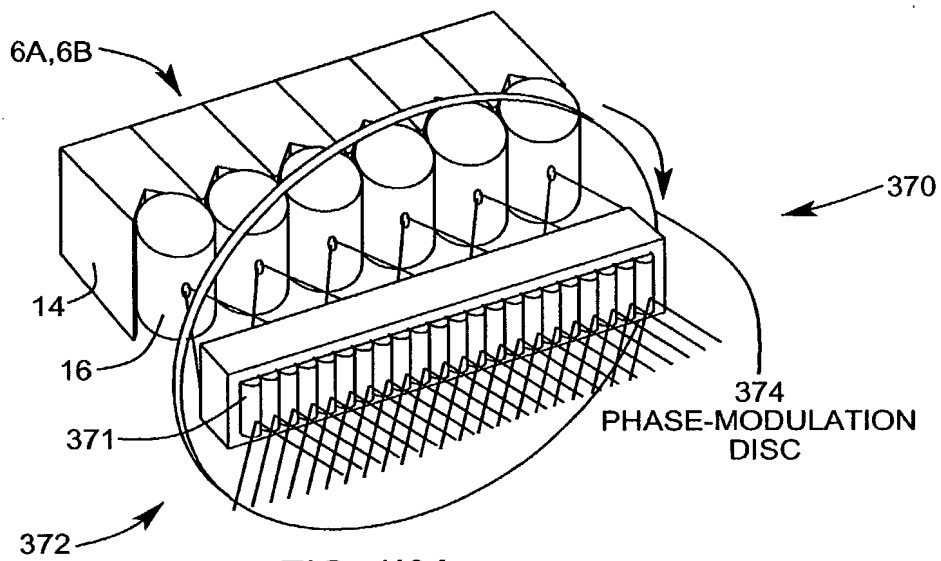


FIG. 116B





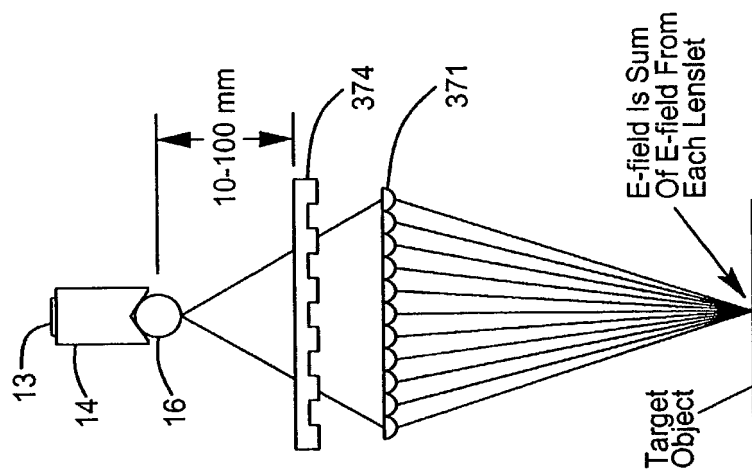


FIG. 118E

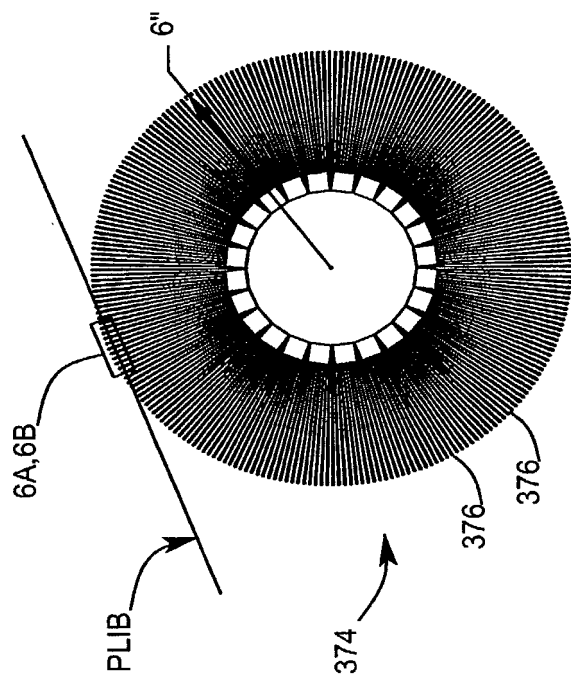


FIG. 118D

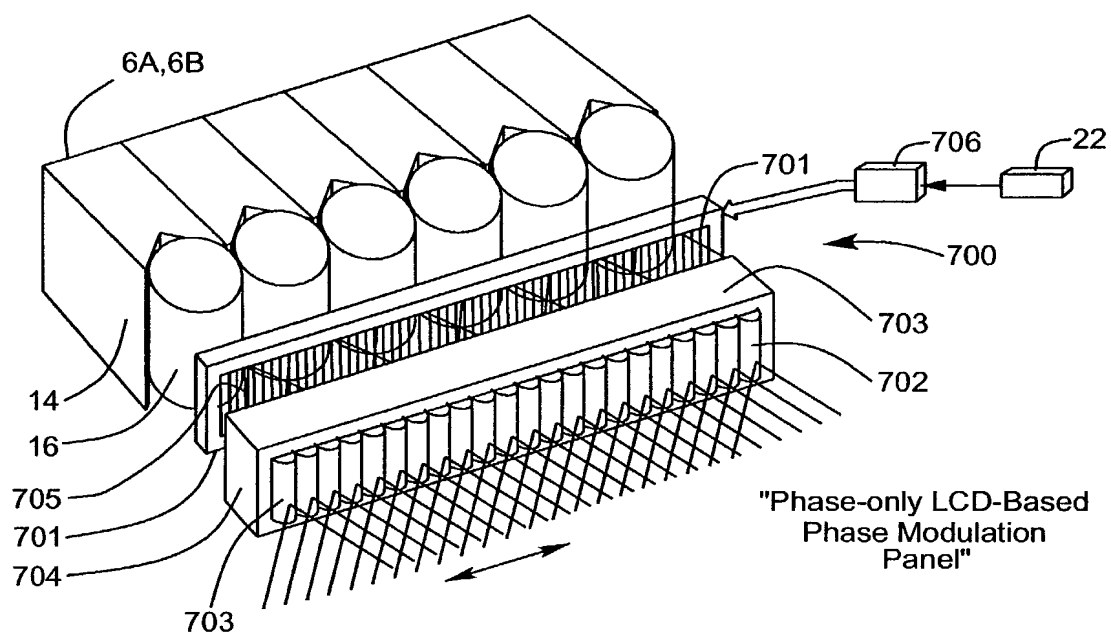


FIG. 118F

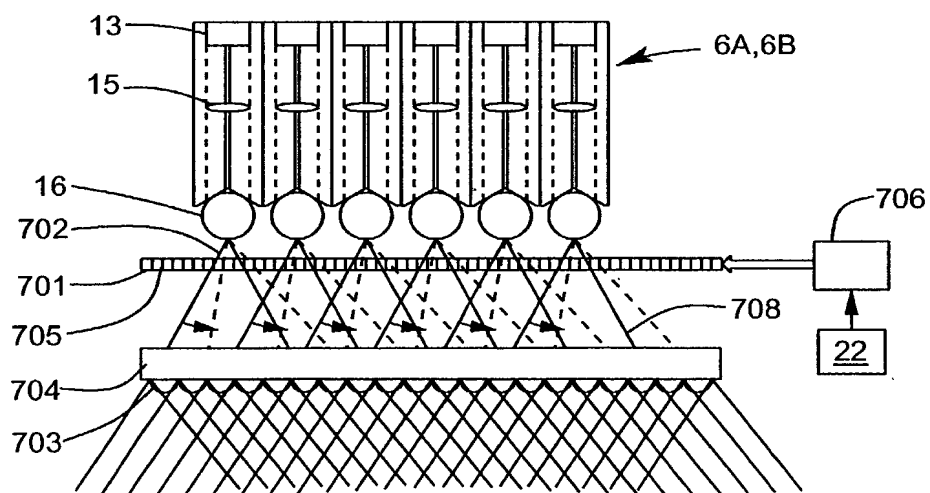


FIG. 118G

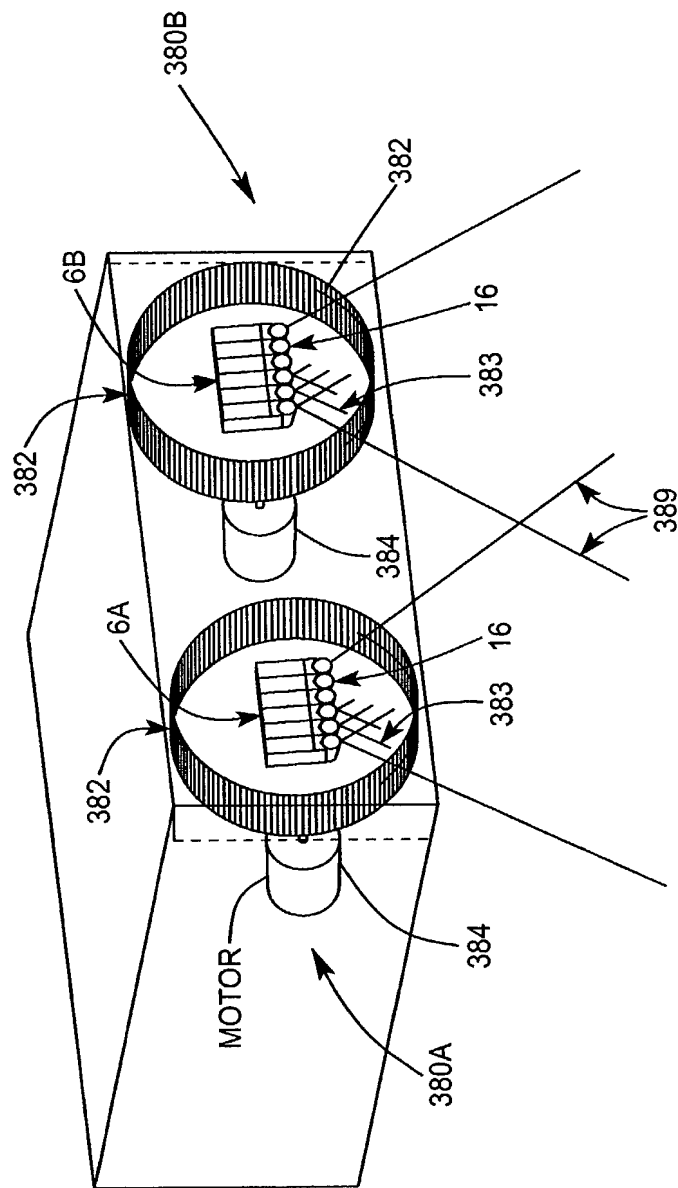
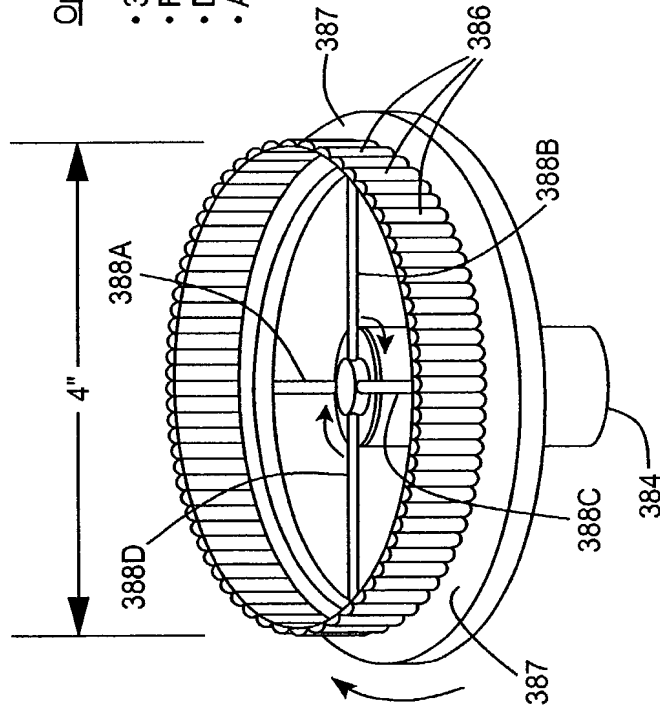


FIG. 119A



Optical Specifications:

- 30 Cylindrical Lens (Lines) Per Linear Inch
- Focal Length ≈ 20 Millimeters
- Diameter Of Lenticular Carousel ≈ 4 Inches
- Acrylic Material

FIG. 119B

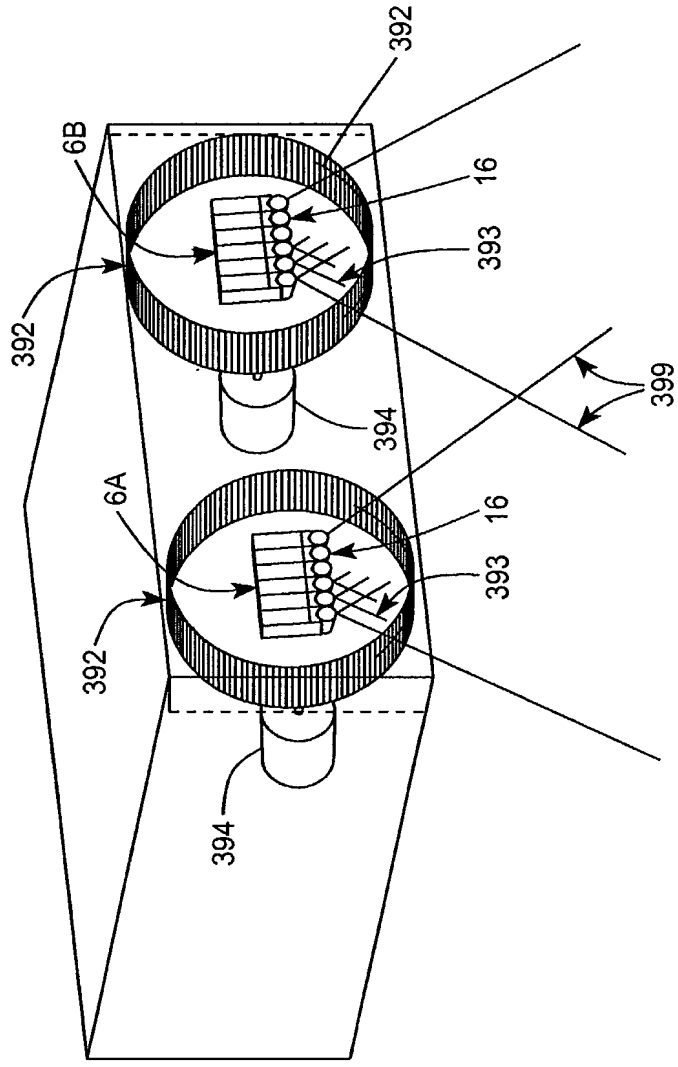
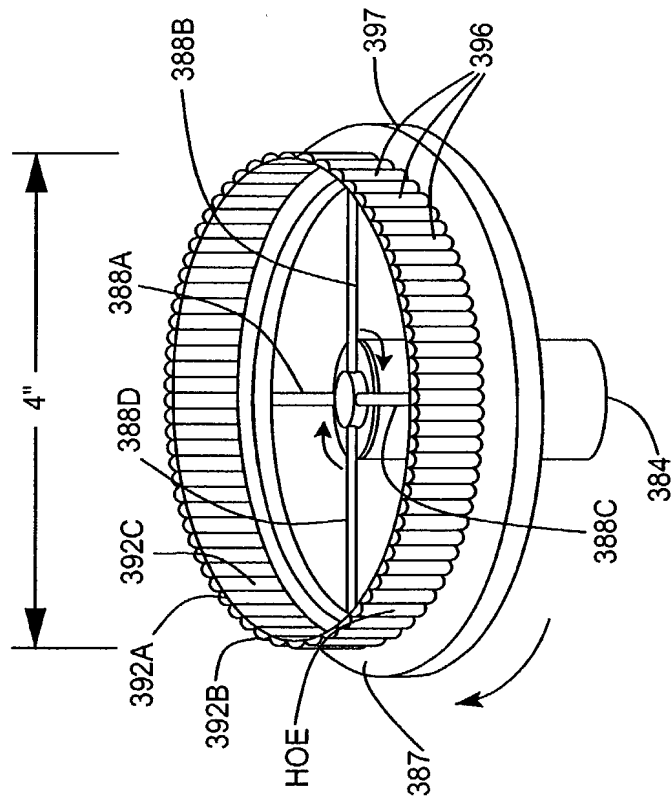


FIG. 1110A



Optical Specifications:

- 30 Cylindrical Lens (Lines) Per Linear Inch
- Focal Length \approx 20 Millimeters
- Diameter Of Lenticular Carousel \approx 4 Inches

FIG. 1110B

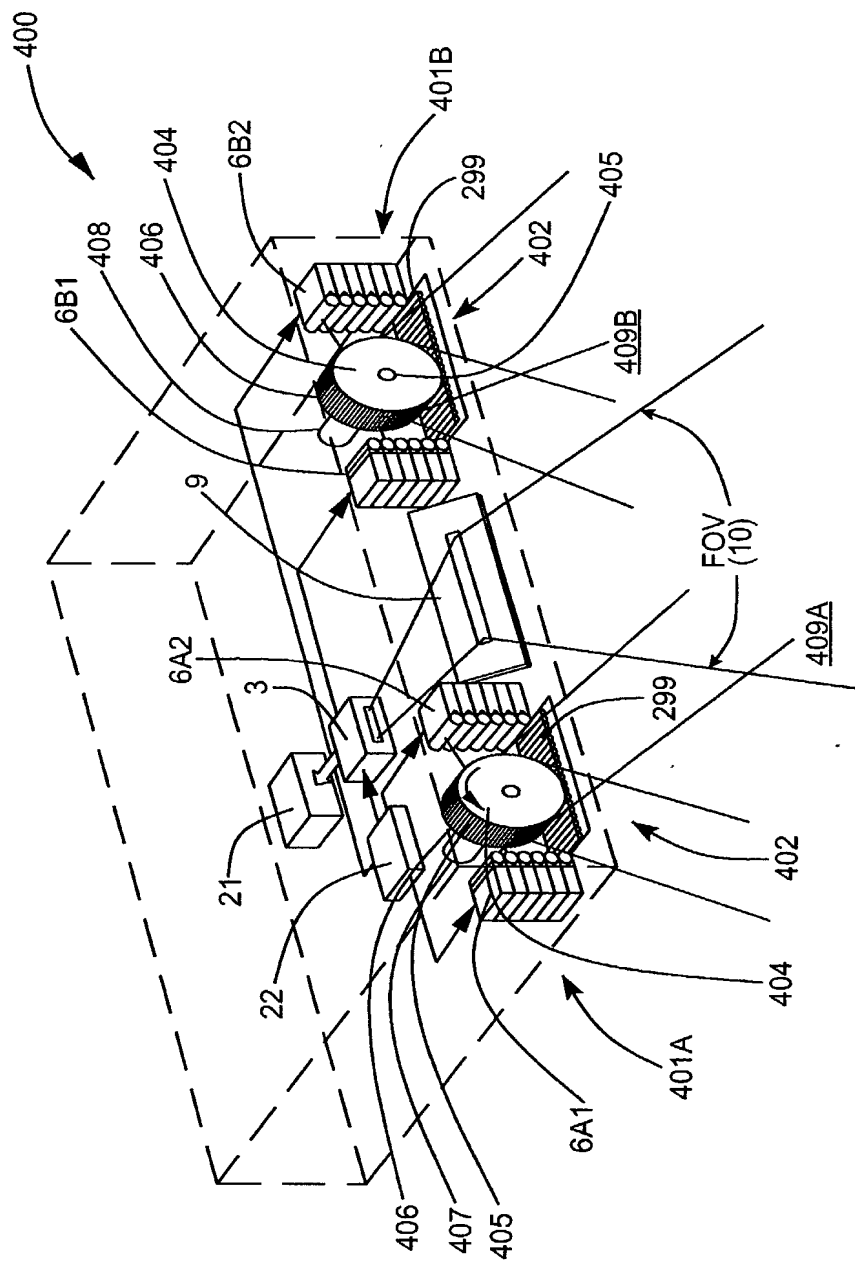


FIG. 1111A

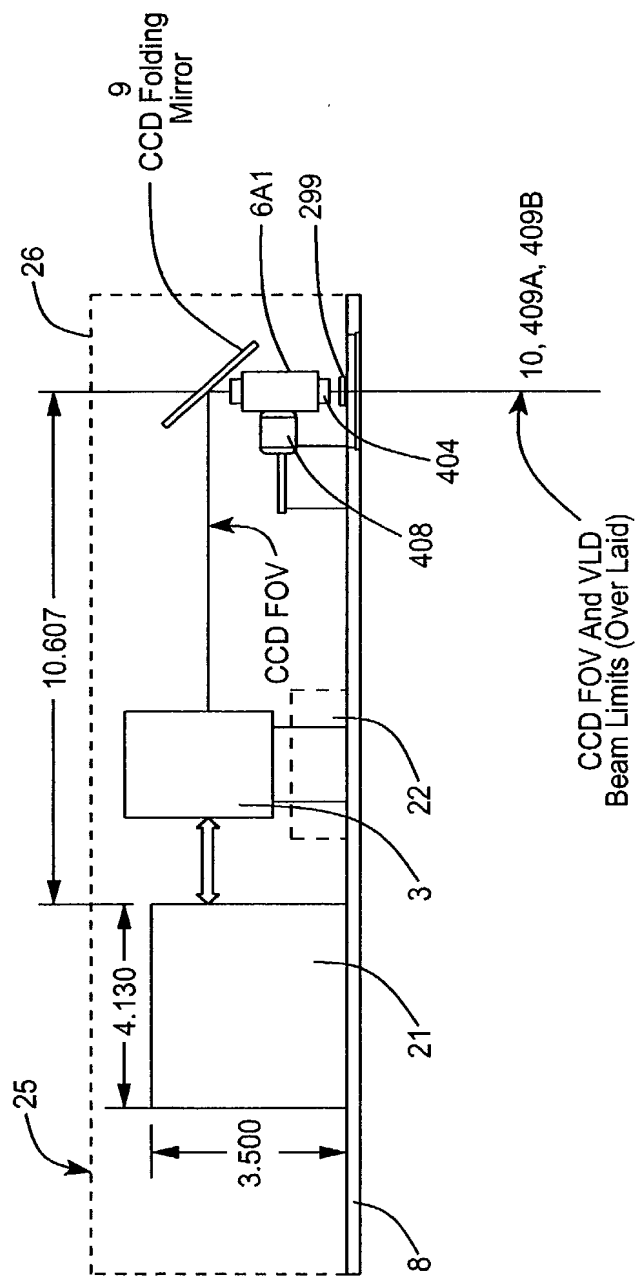


FIG. 1111B

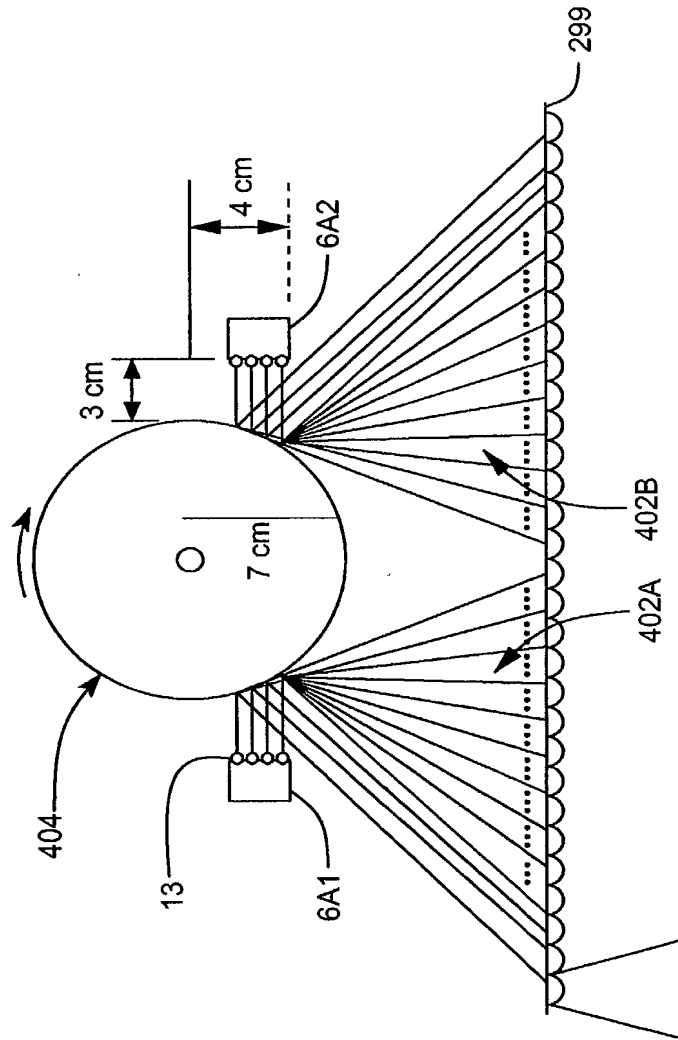


FIG. 1111C

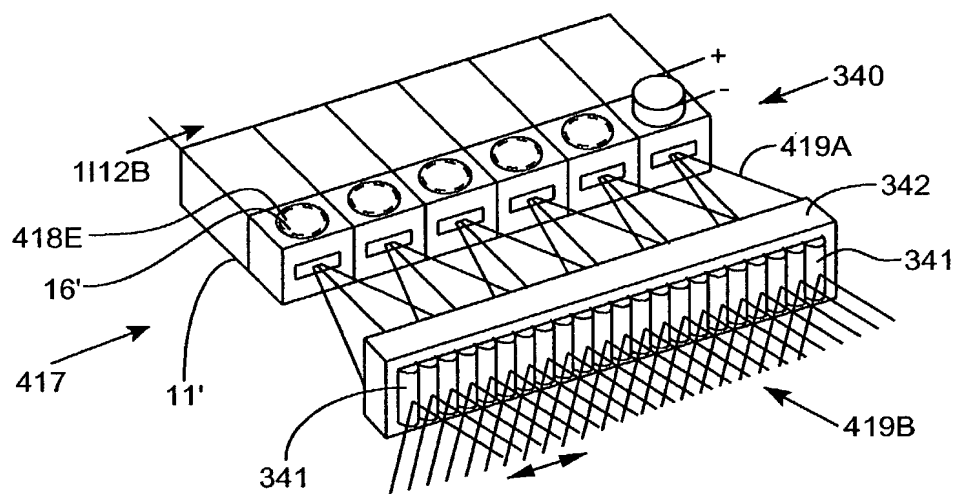


FIG. 1112A

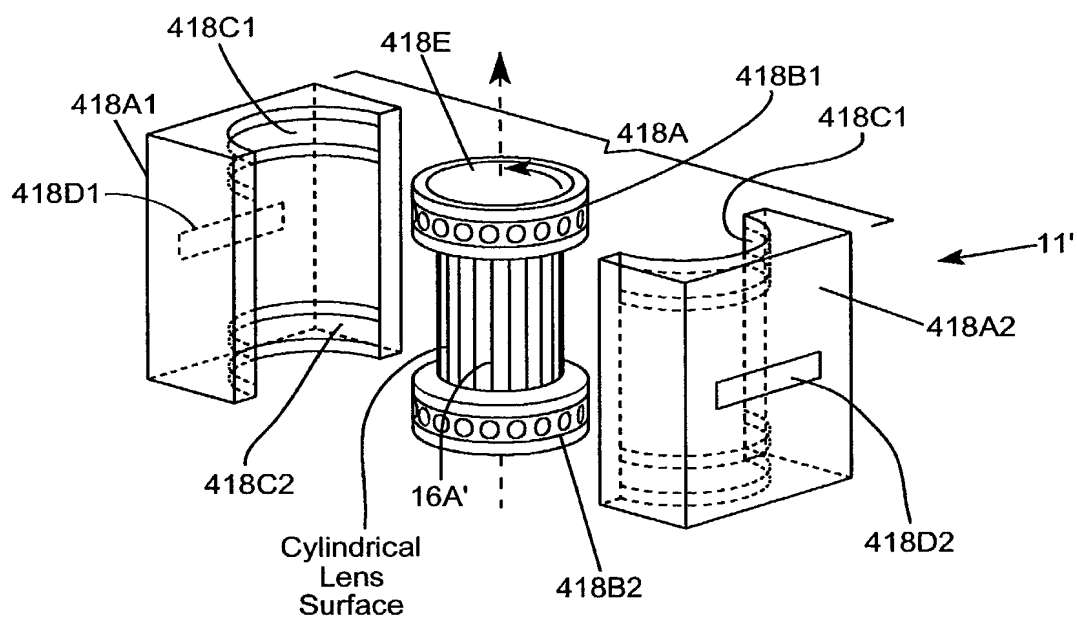


FIG. 1112B

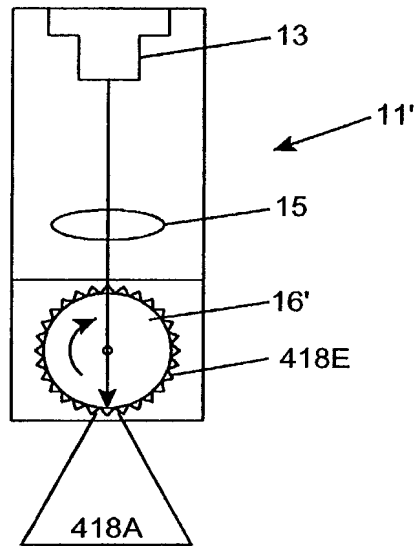


FIG. 1112C

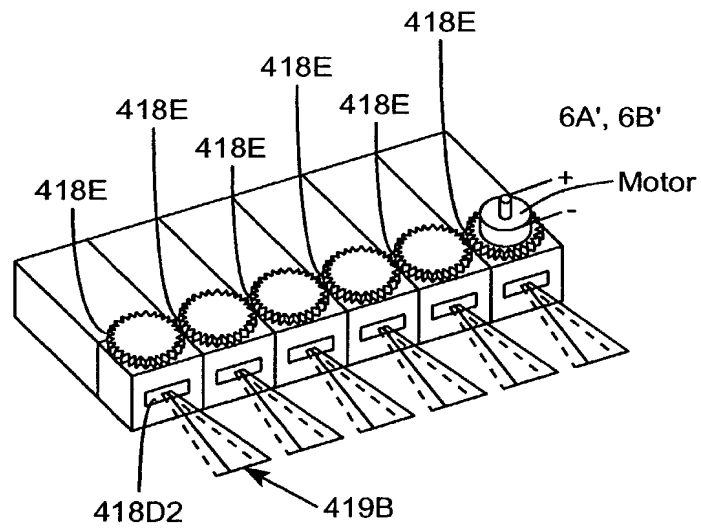


FIG. 1112D

Second Generalized Method Of
Reducing Speckle-Noise Patterns
At Image Detection Array
Of The IFD Subsystem (3).

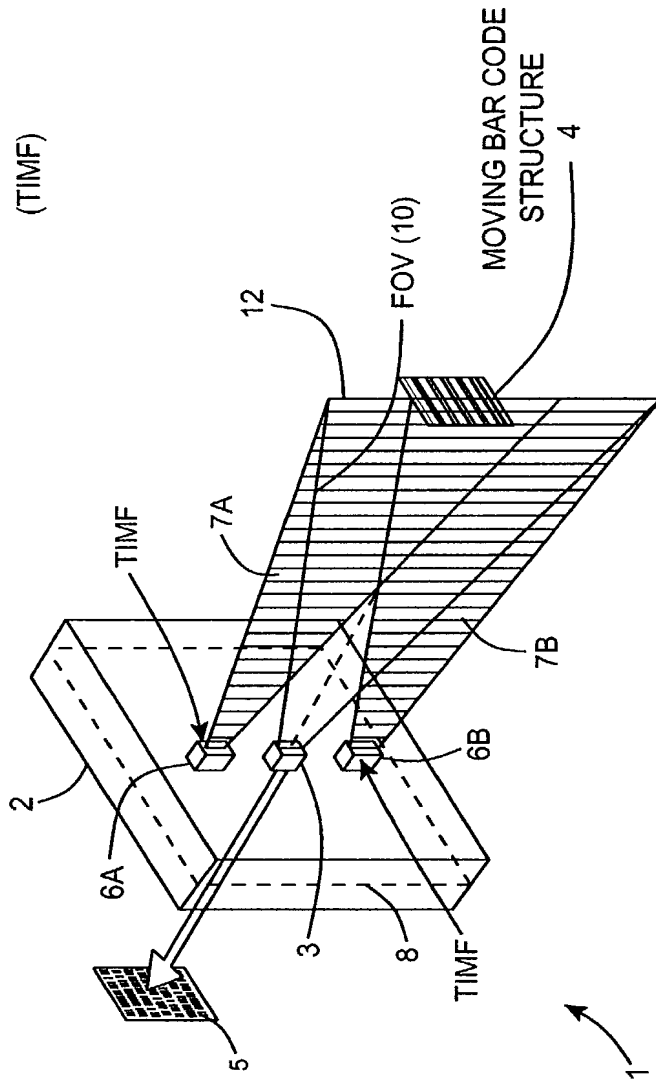


FIG. 1113



FIG. 1113A

THE SECOND GENERALIZED SPECKLE-NOISE PATTERN REDUCTION
METHOD OF THE PRESENT INVENTION

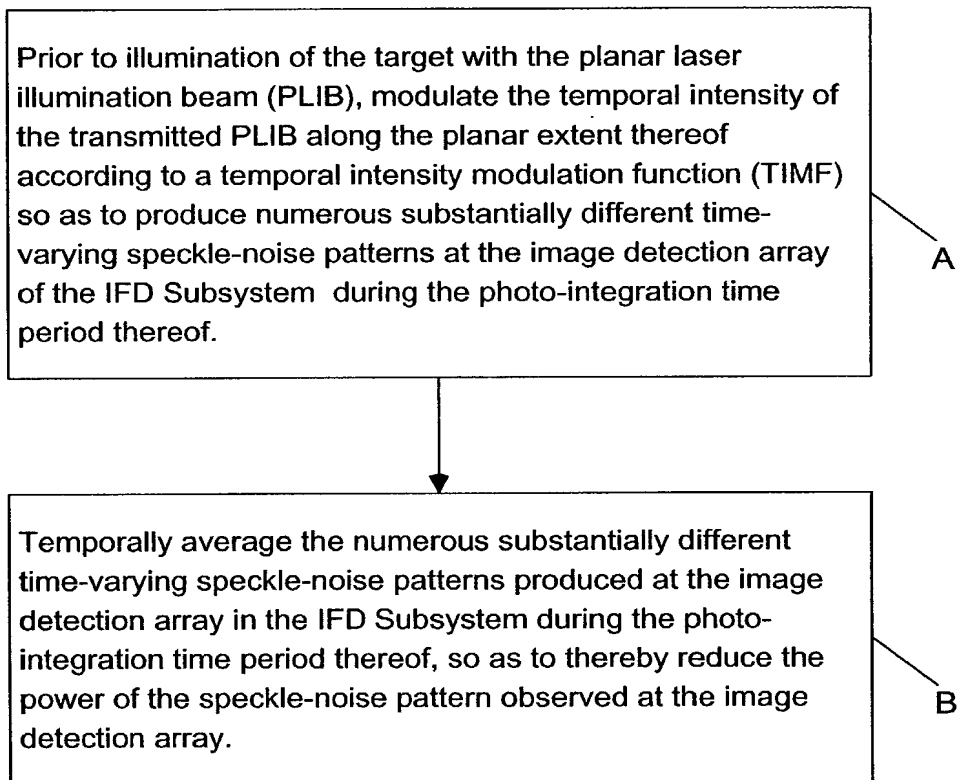
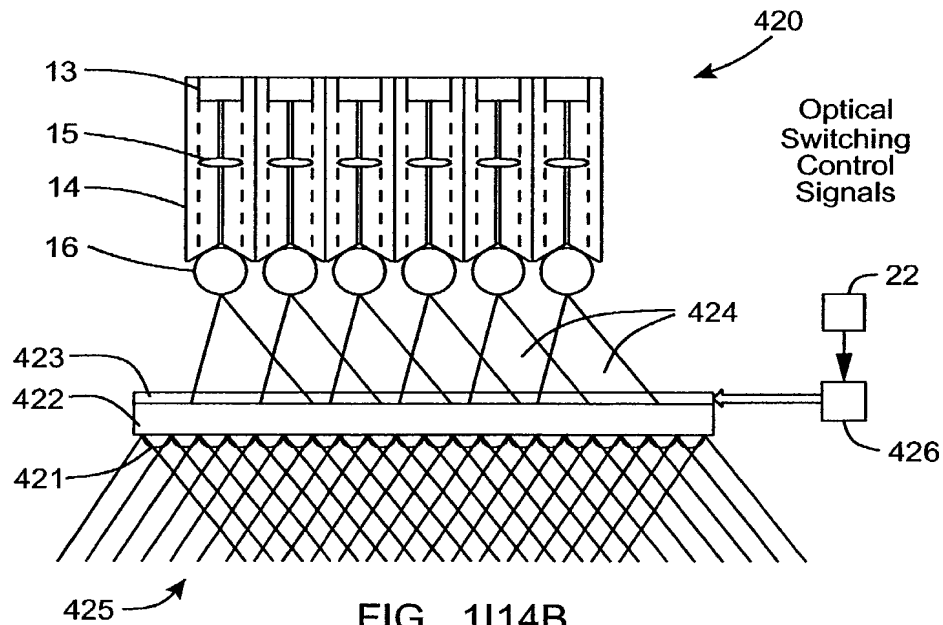
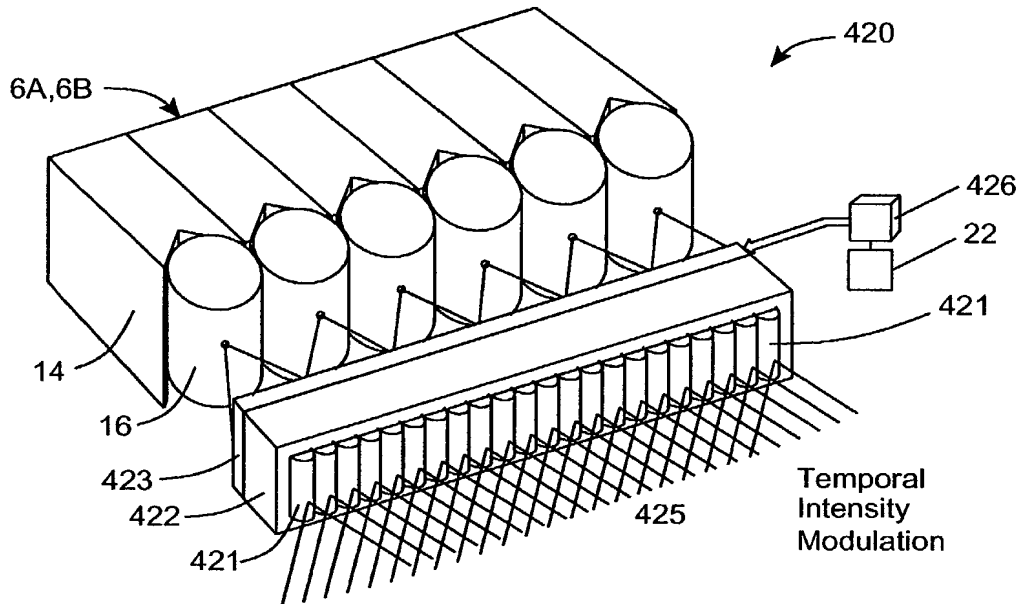


FIG. 1113B



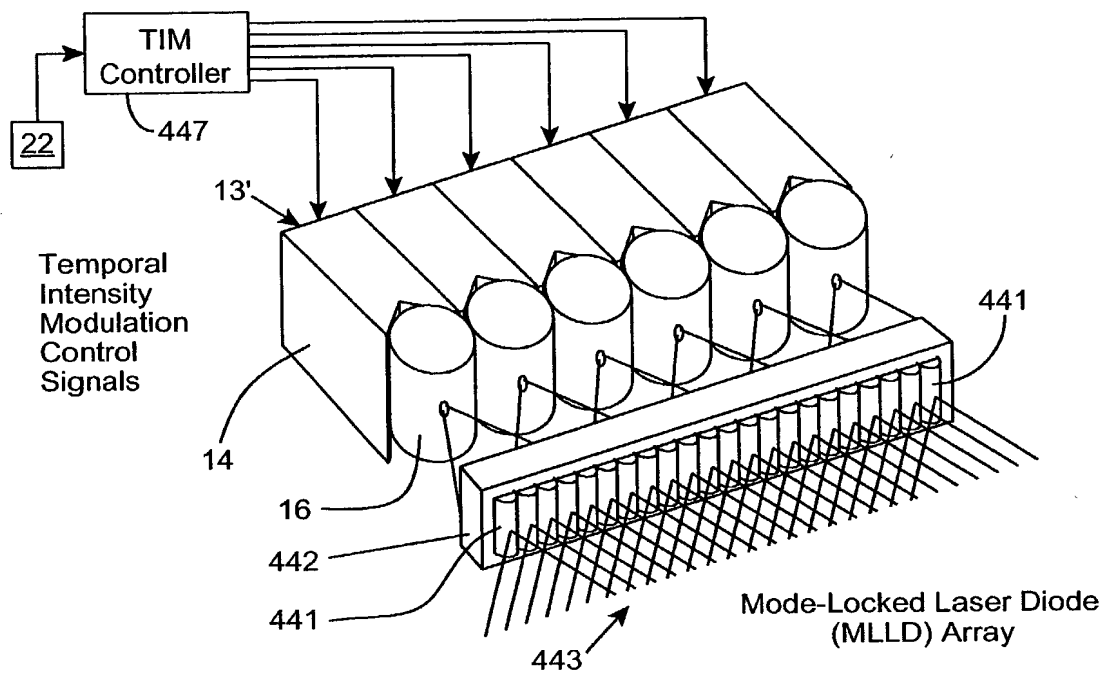


FIG. 1115A

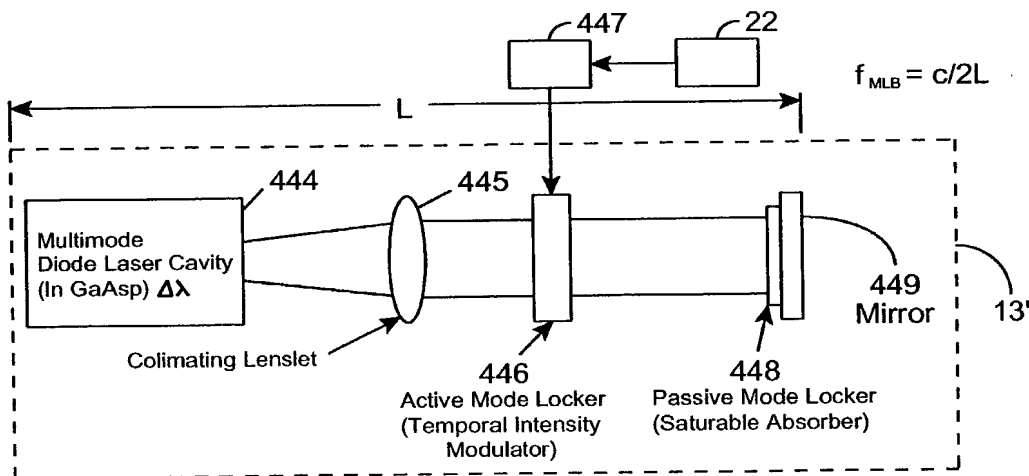


FIG. 1115B

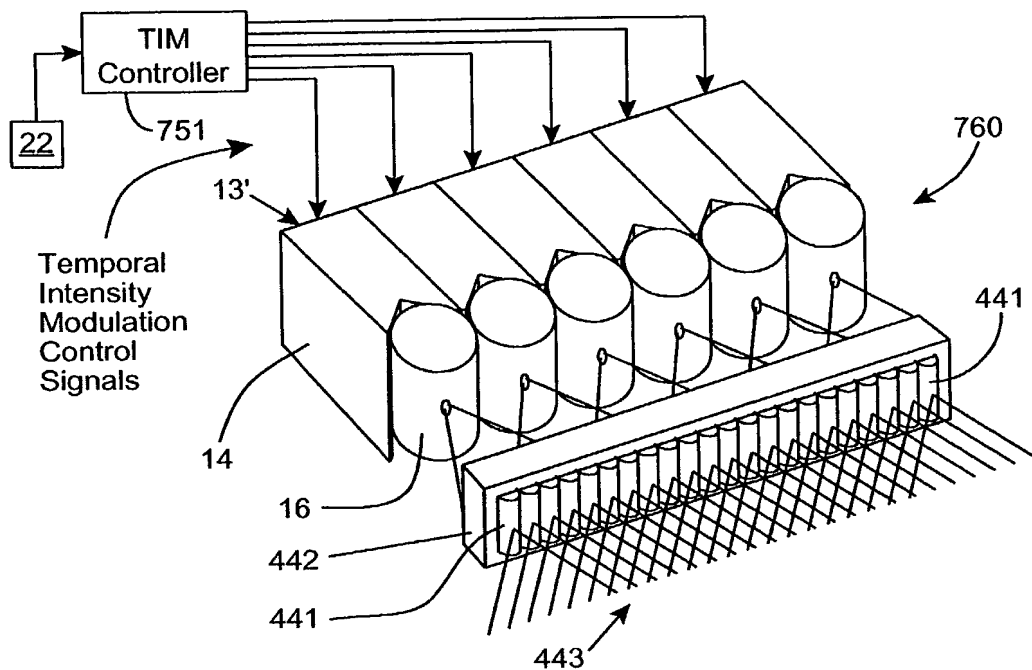


FIG. 1I15C

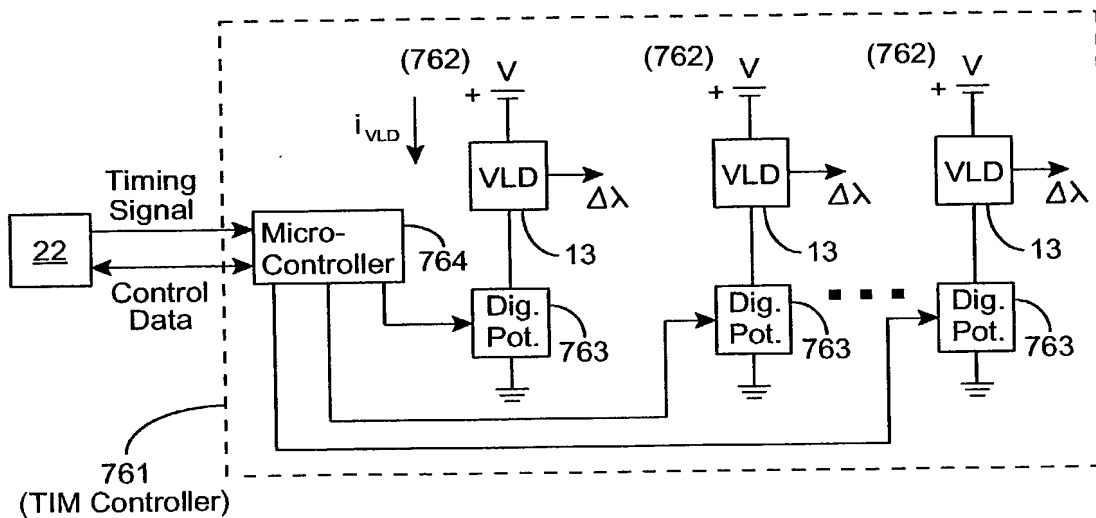


FIG. 1I15D

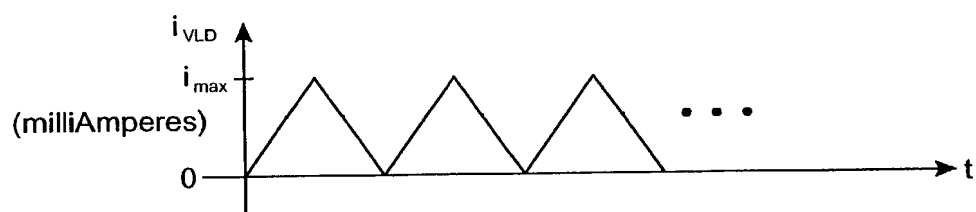


FIG. 1I15E



FIG. 1I15F

Third Generalized Method Of
Reducing Speckle-Noise Patterns
At Image Detection Array
Of The IFD Subsystem (3)

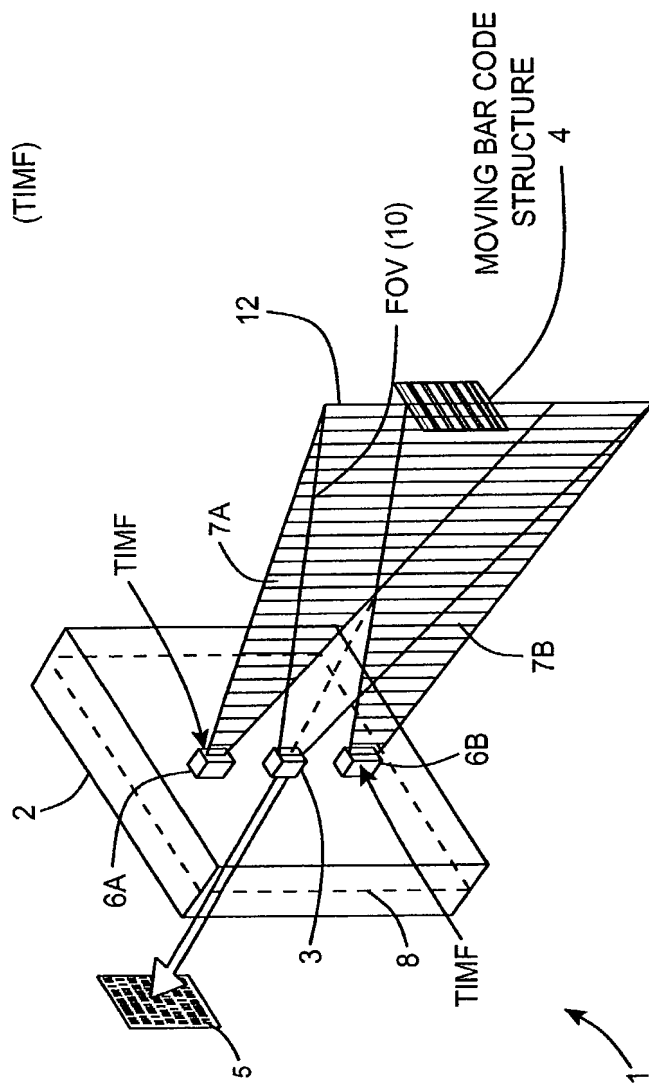


FIG. 1116

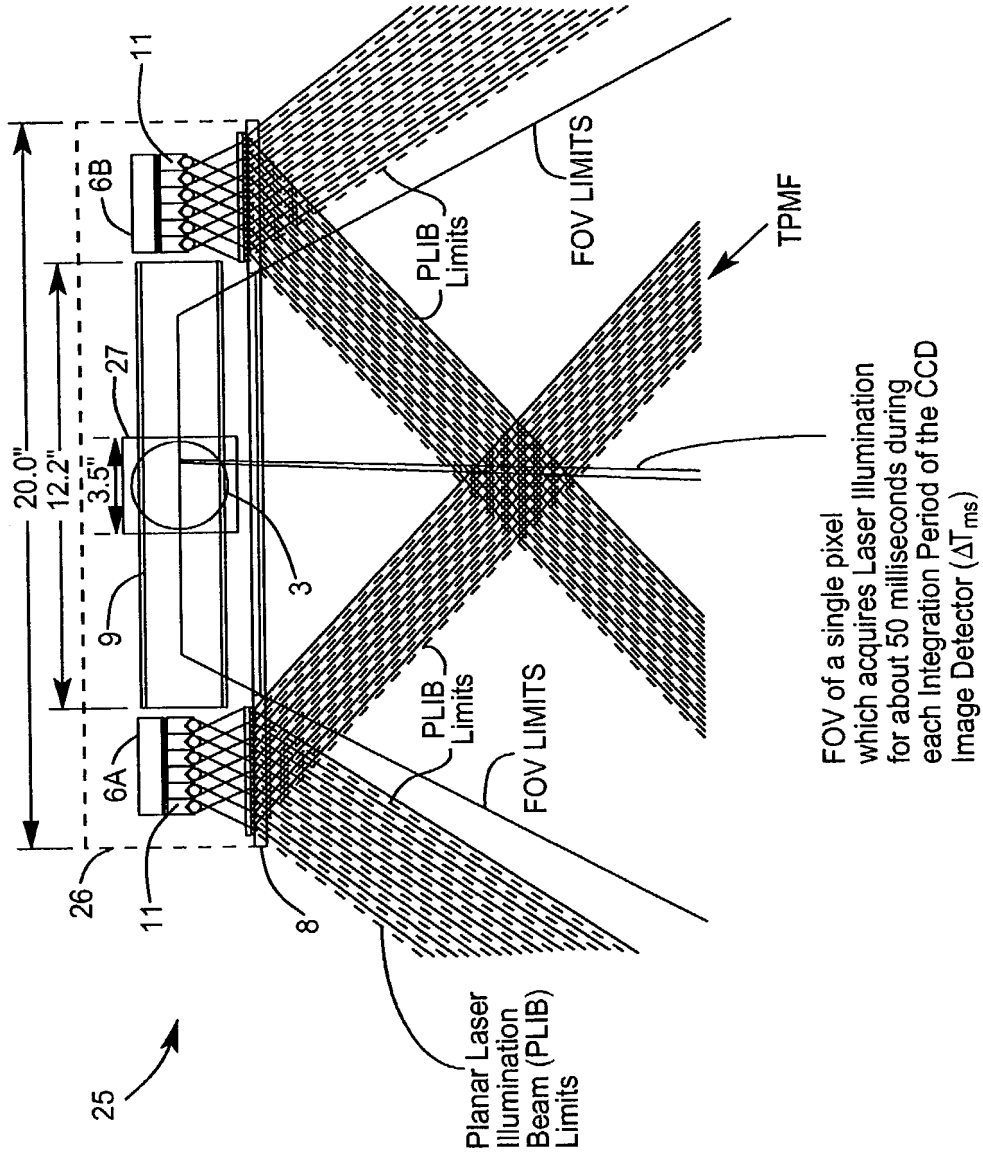


FIG. 1116A

THE THIRD GENERALIZED SPECKLE-NOISE PATTERN REDUCTION
METHOD OF THE PRESENT INVENTION

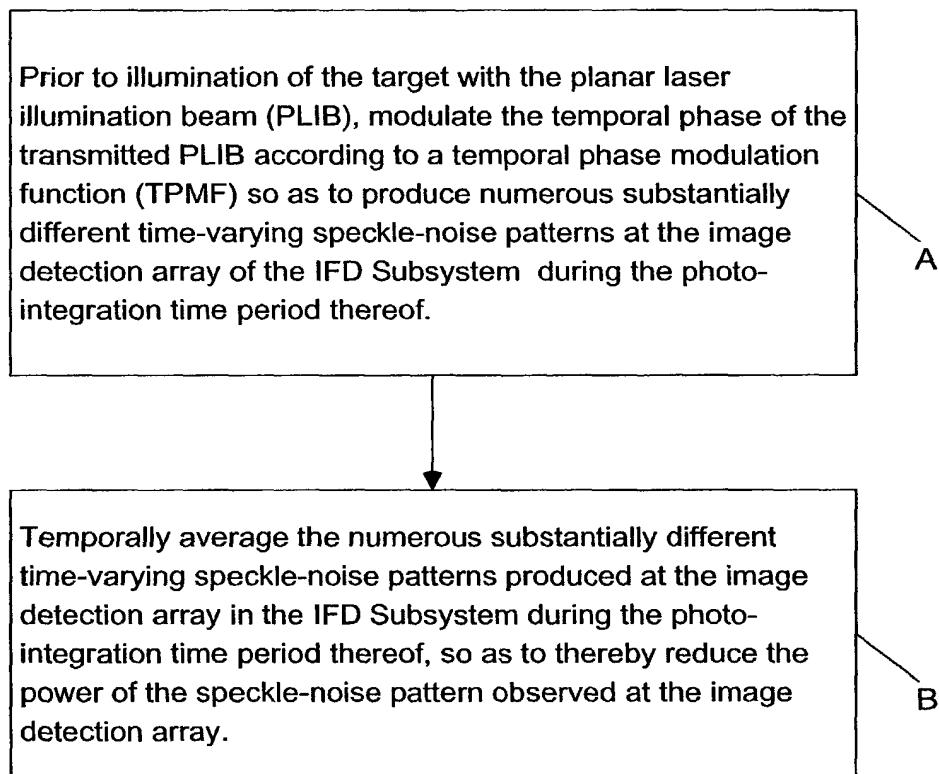


FIG. 1116B

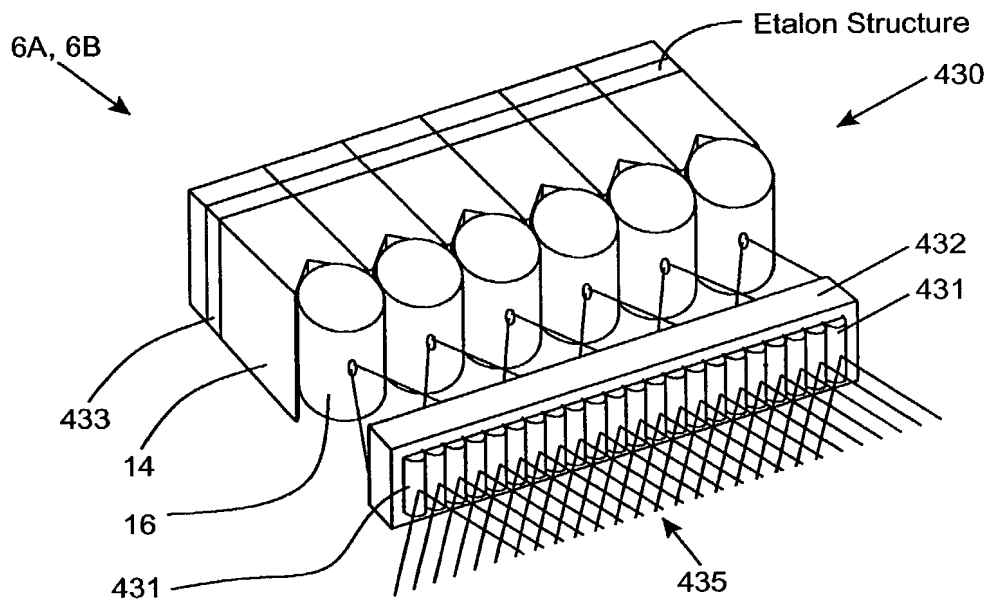


FIG. 1117A

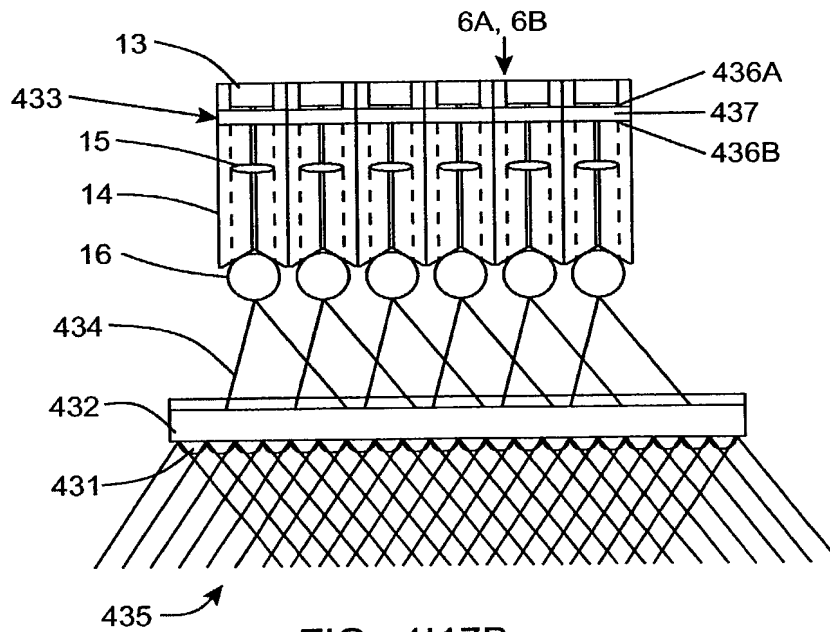
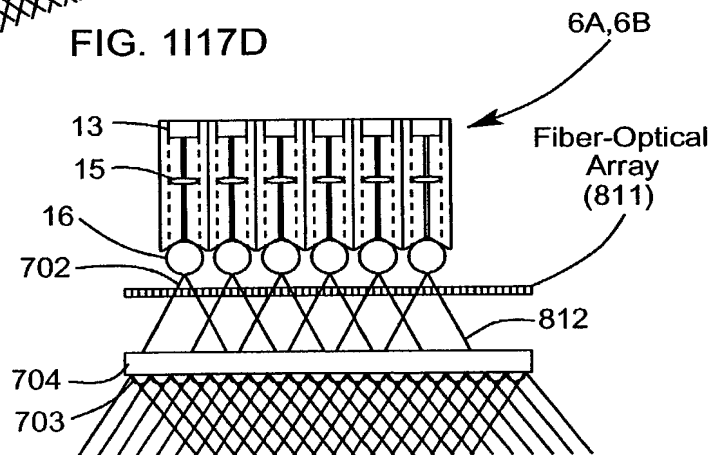
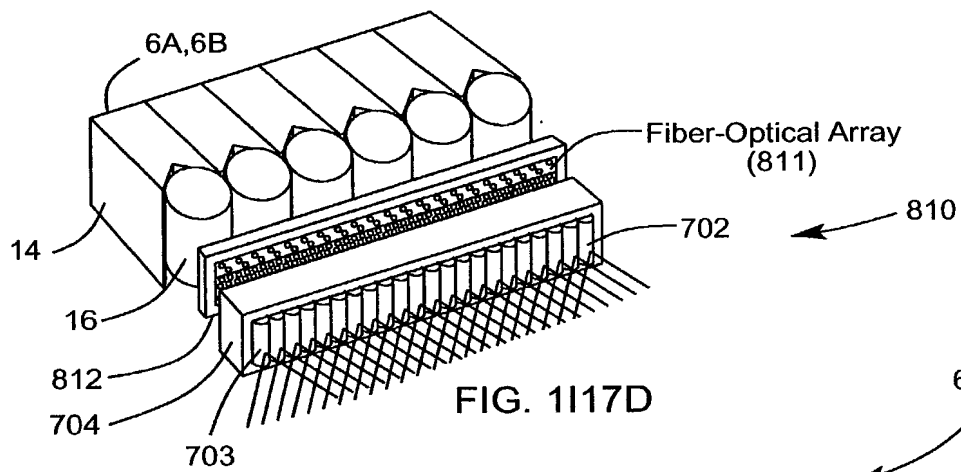
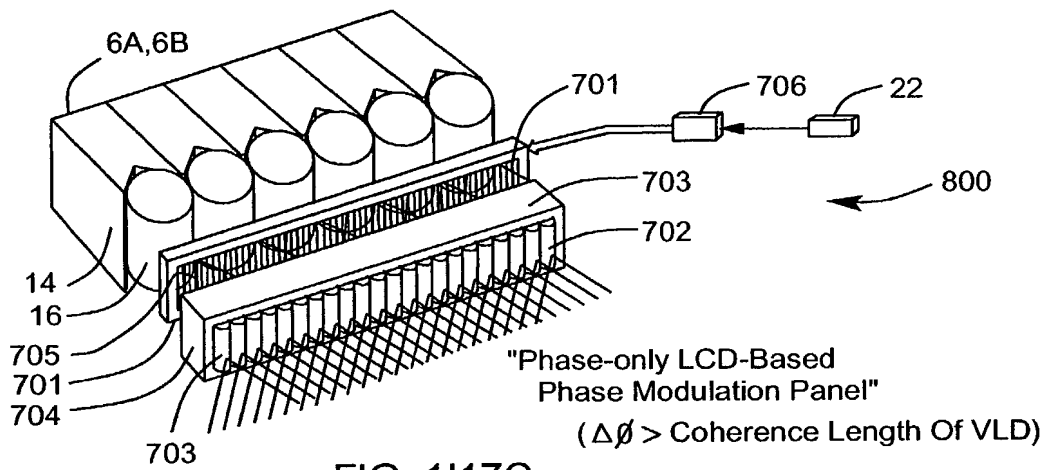


FIG. 1117B



Fourth Generalized Method Of
Reducing Speckle-Noise Patterns
At Image Detection Array
Of The IFD Subsystem (3)

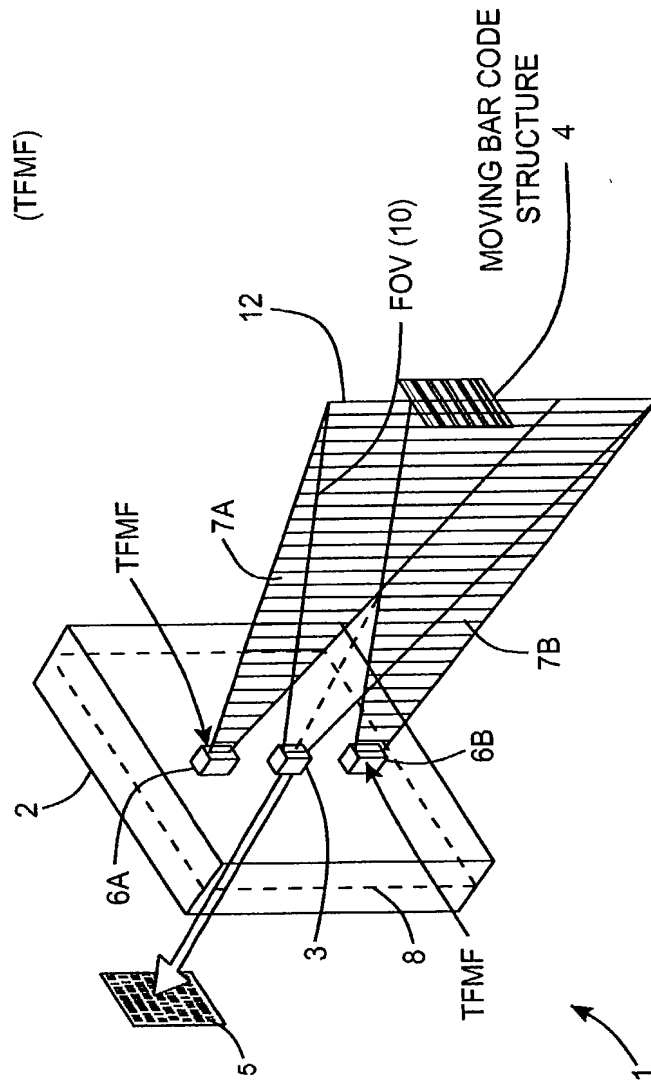


FIG. 1118

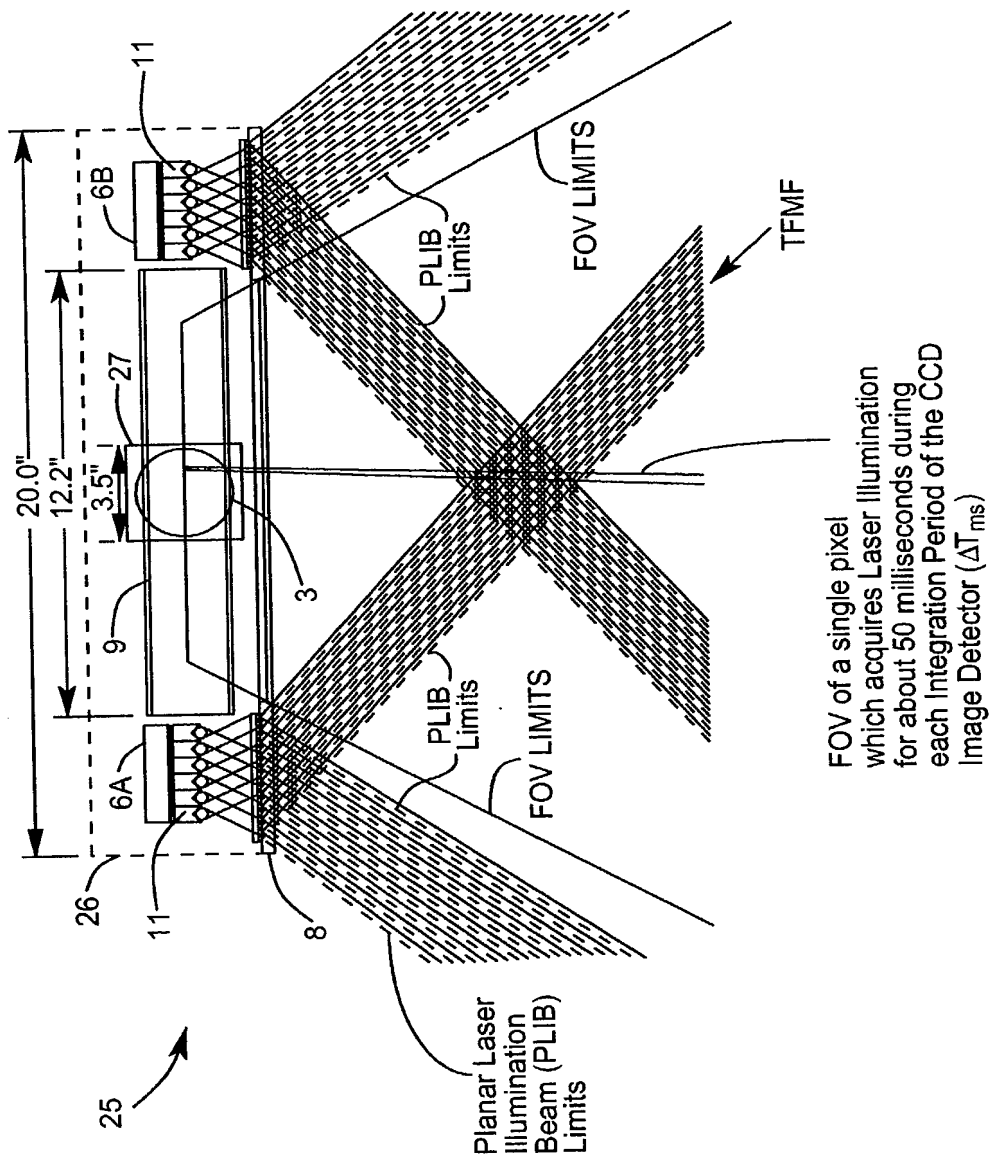


FIG. 1118A

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THE FOURTH GENERALIZED SPECKLE-NOISE PATTERN REDUCTION
METHOD OF THE PRESENT INVENTION

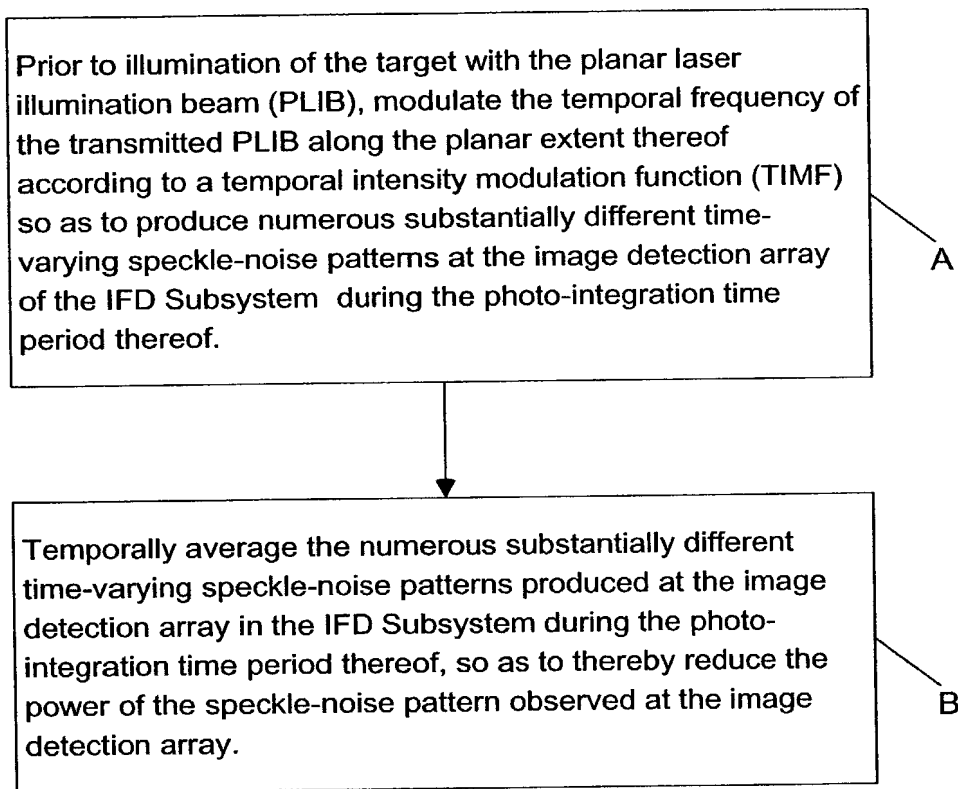


FIG. 1118B

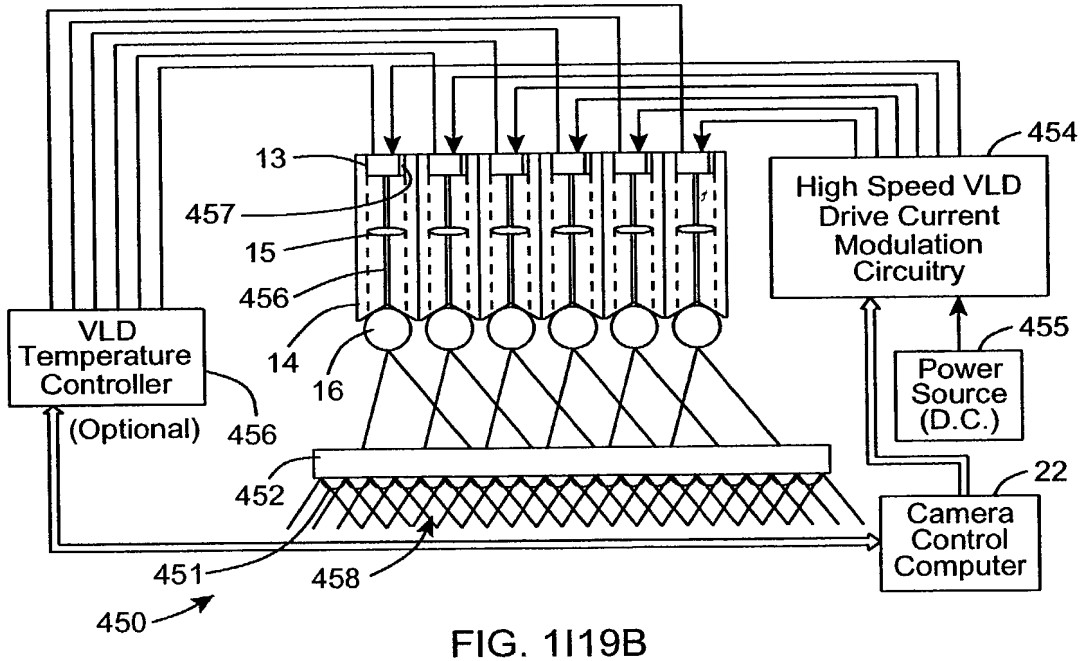
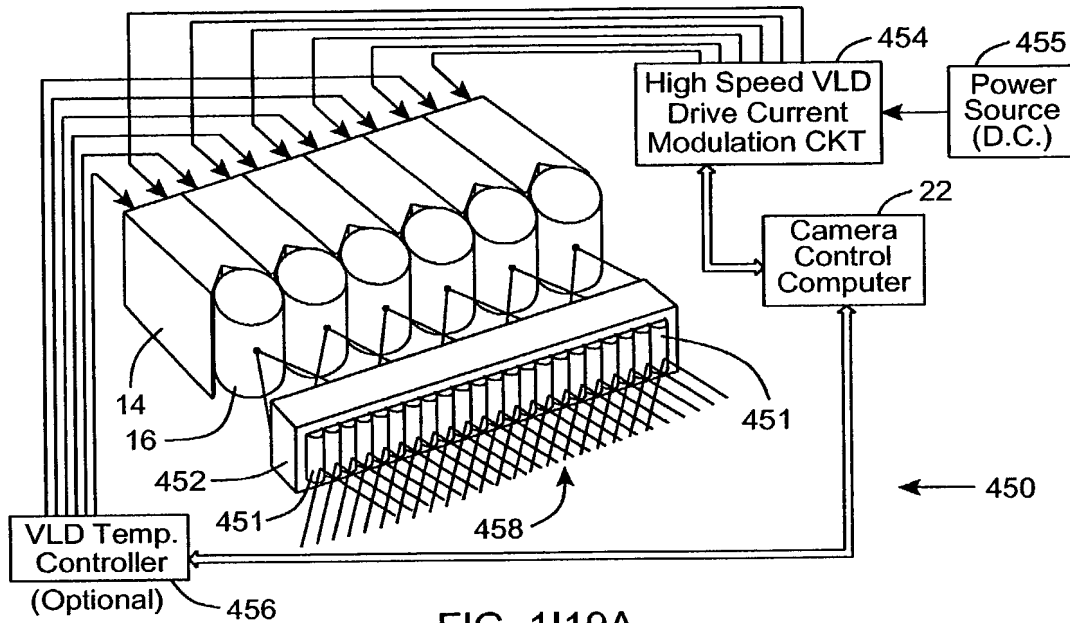


FIG. 1119C

Fifth Generalized Method Of
Reducing Speckle-Noise Patterns
At Image Detection Array
Of The IFD Subsystem (3).

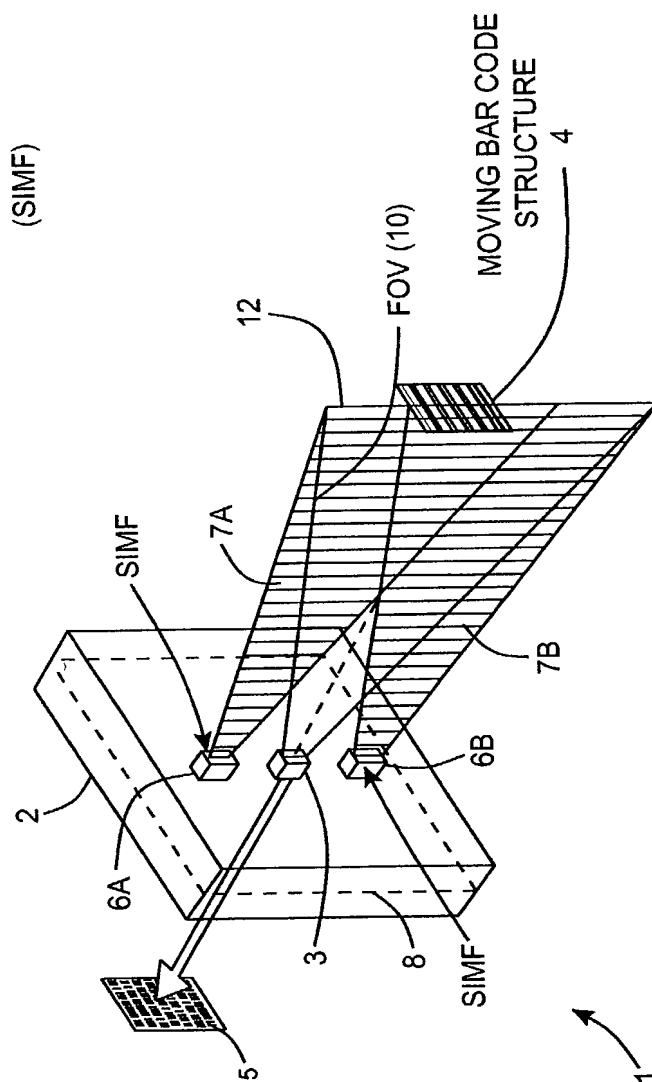


FIG. 1120

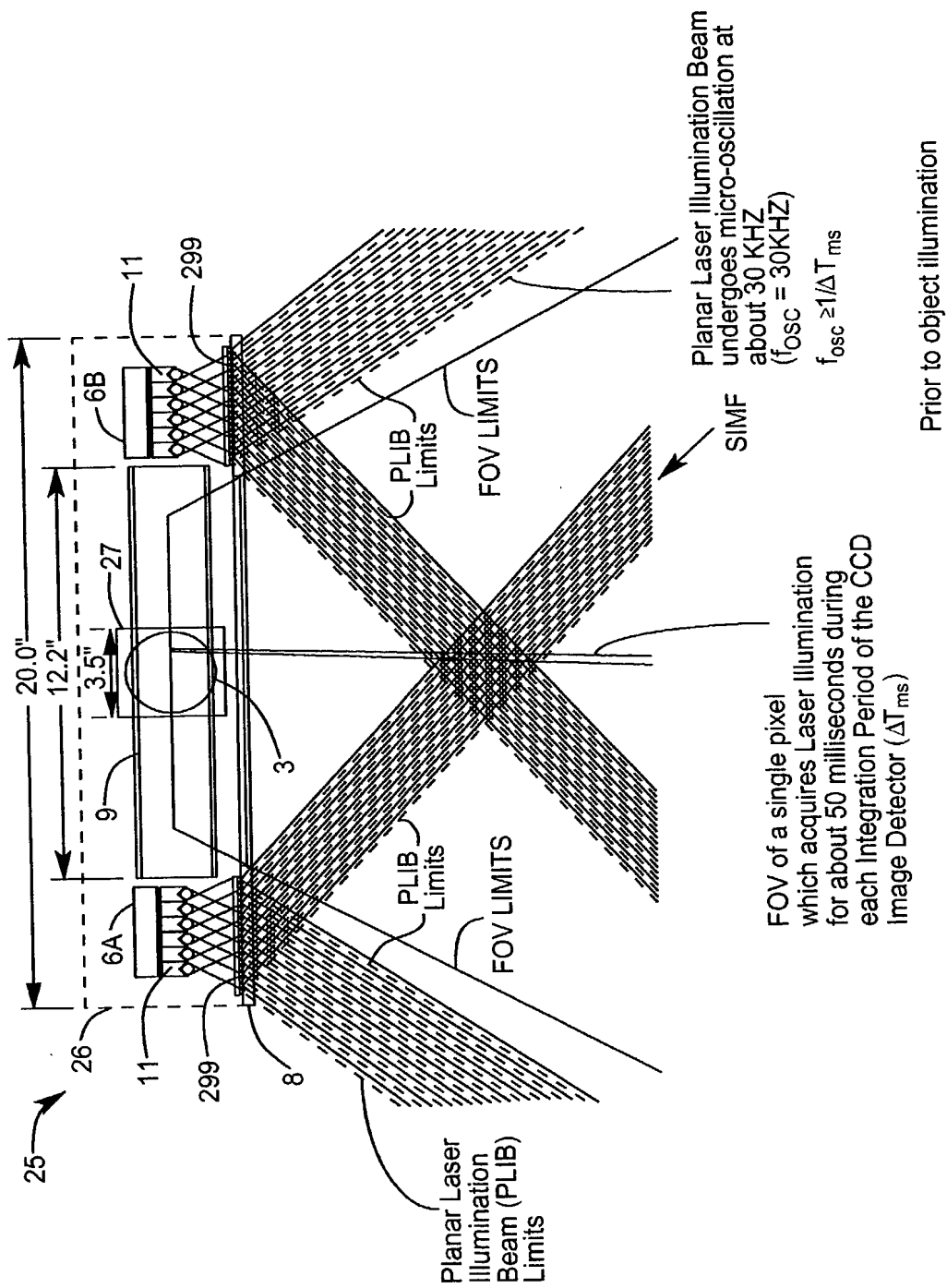


FIG. 1120A

THE FIFTH GENERALIZED SPECKLE-NOISE PATTERN REDUCTION
METHOD OF THE PRESENT INVENTION

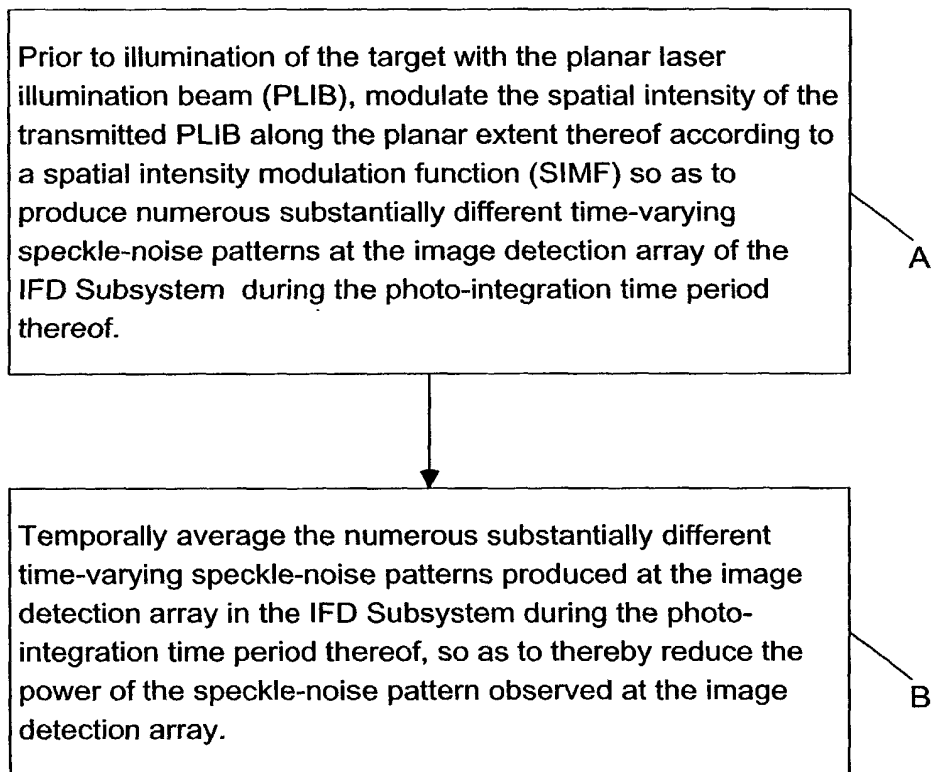
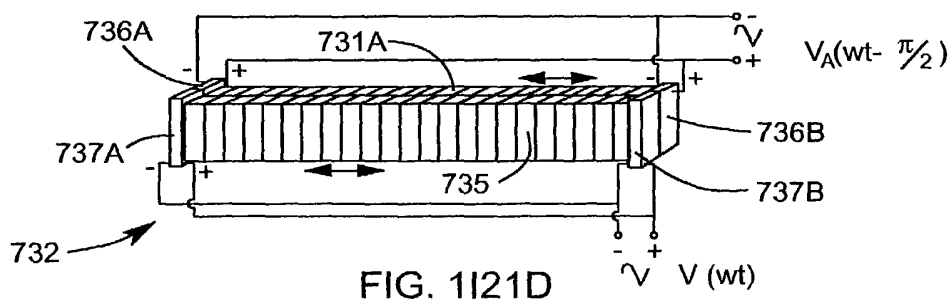
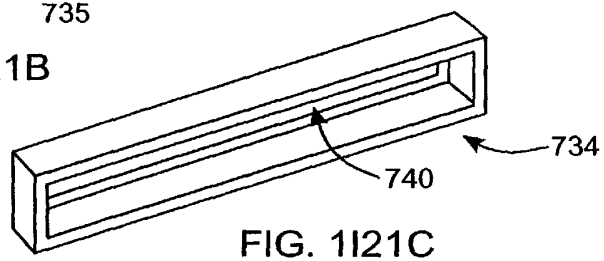
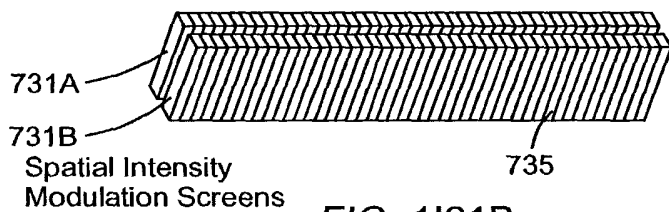
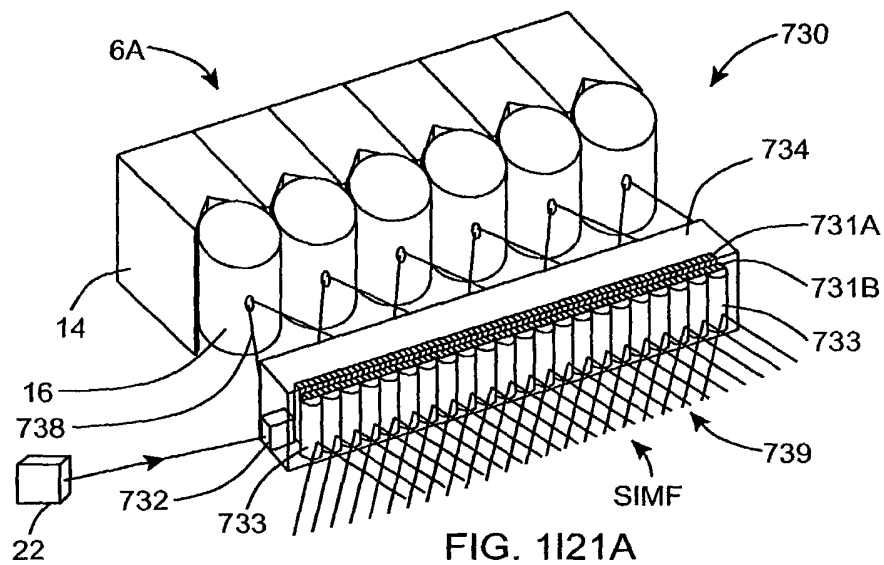


FIG. 1120B



Sixth Generalized Method Of Reducing Speckle-Noise Patterns At Image Detection Array Of The IFD Subsystem (3).

(SIMF)

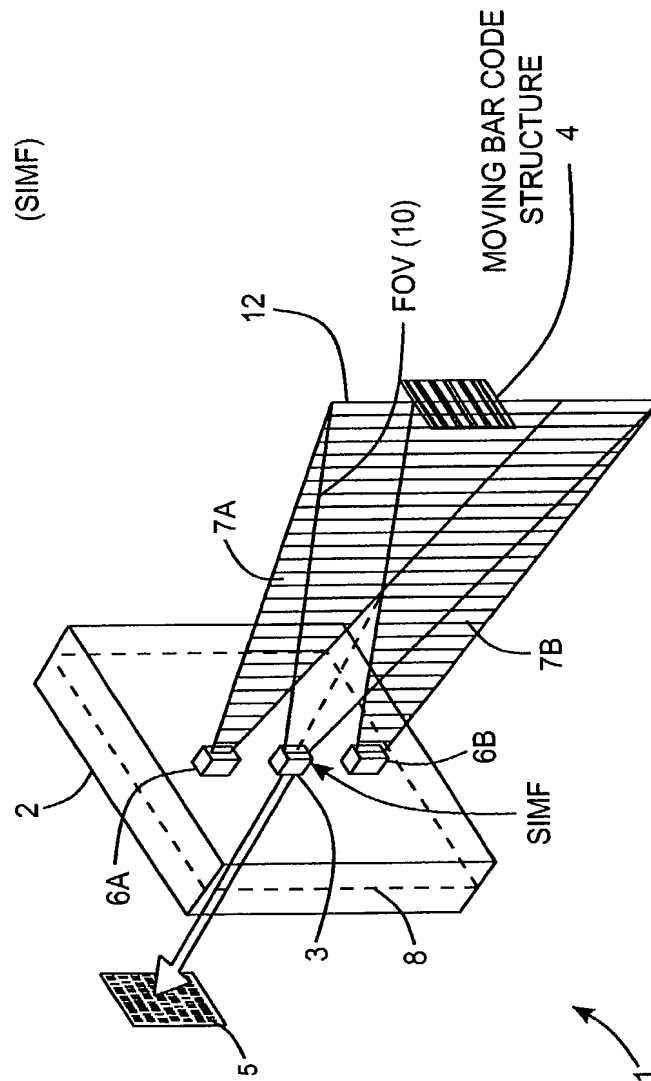


FIG. 1122

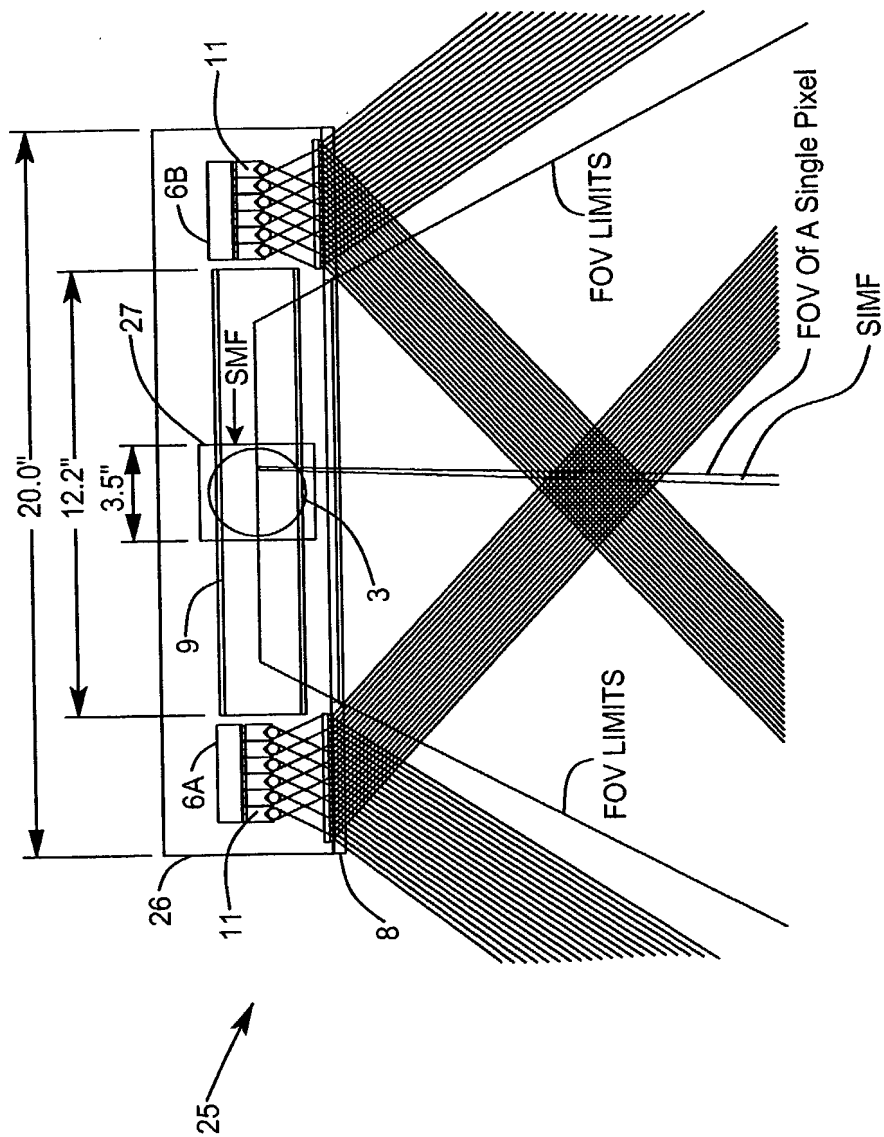


FIG. 1122A

THE SIXTH GENERALIZED SPECKLE-NOISE PATTERN REDUCTION
METHOD OF THE PRESENT INVENTION

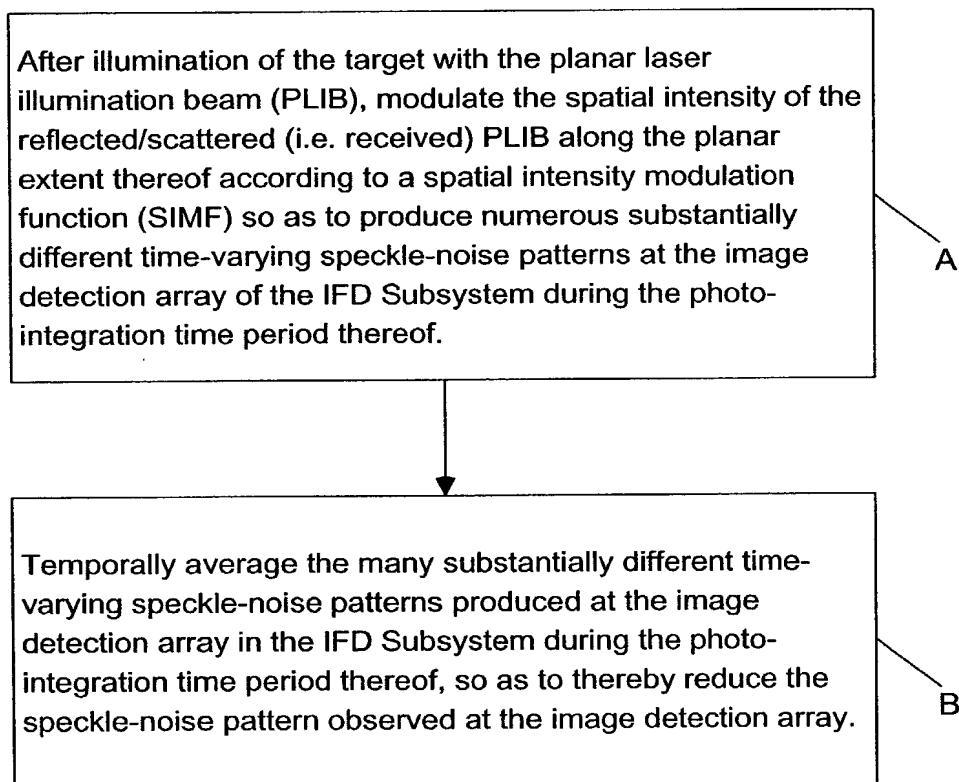


FIG. 1122B

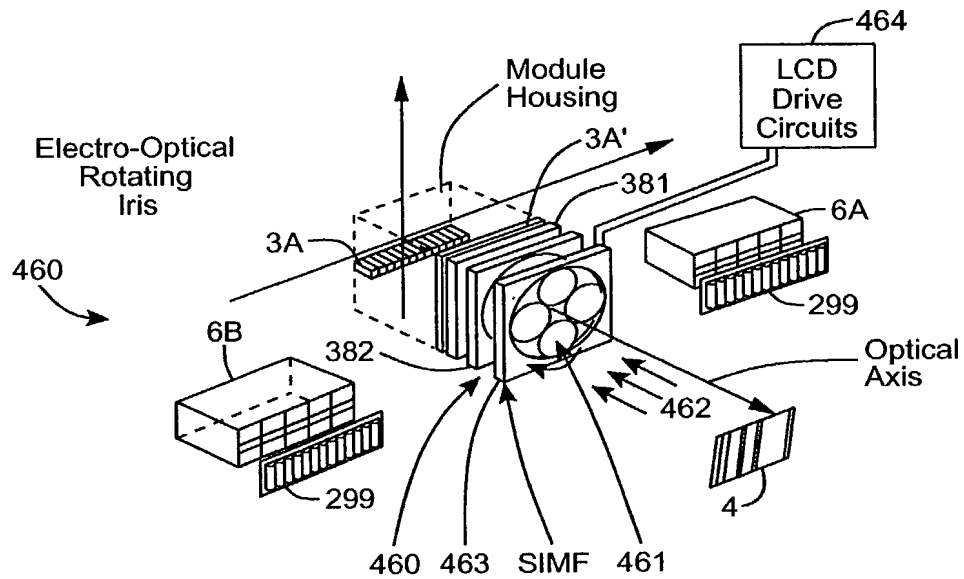


FIG. 1123A

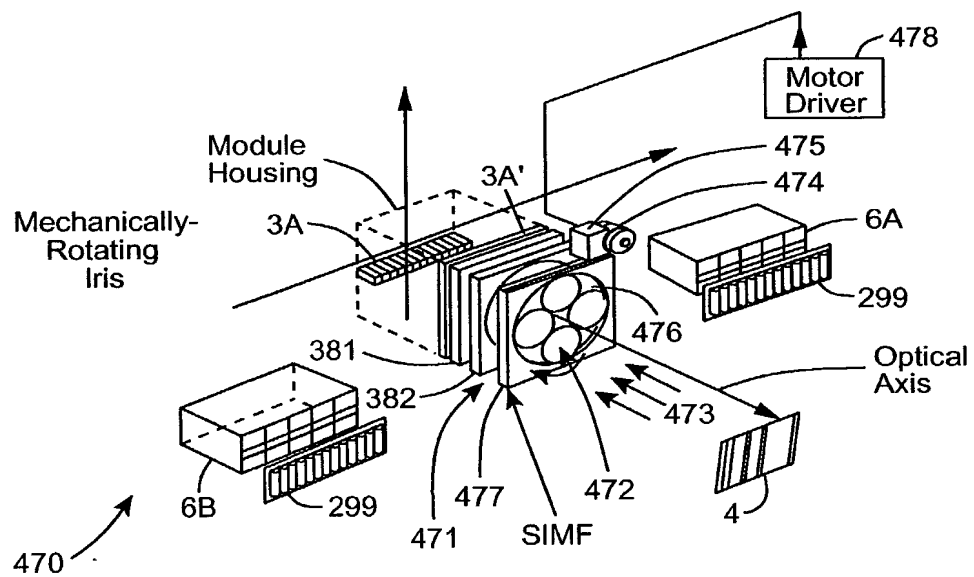


FIG. 1123B

Seventh Generalized Method Of
Reducing Speckle-Noise Patterns
At Image Detection Array
Of The IFD Subsystem (3)

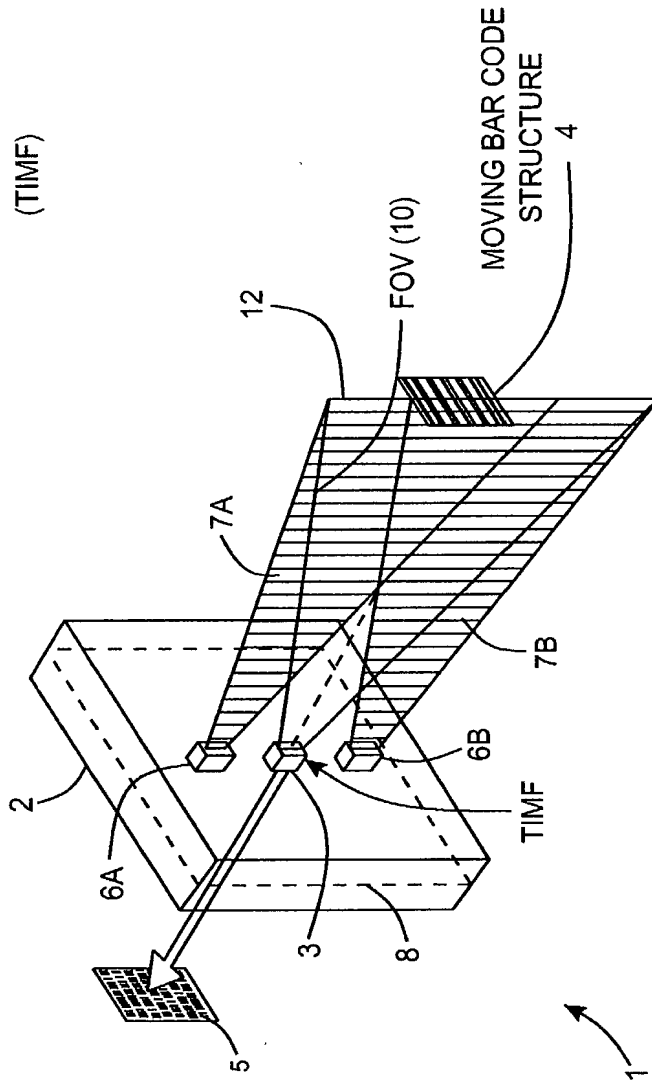


FIG. 1124

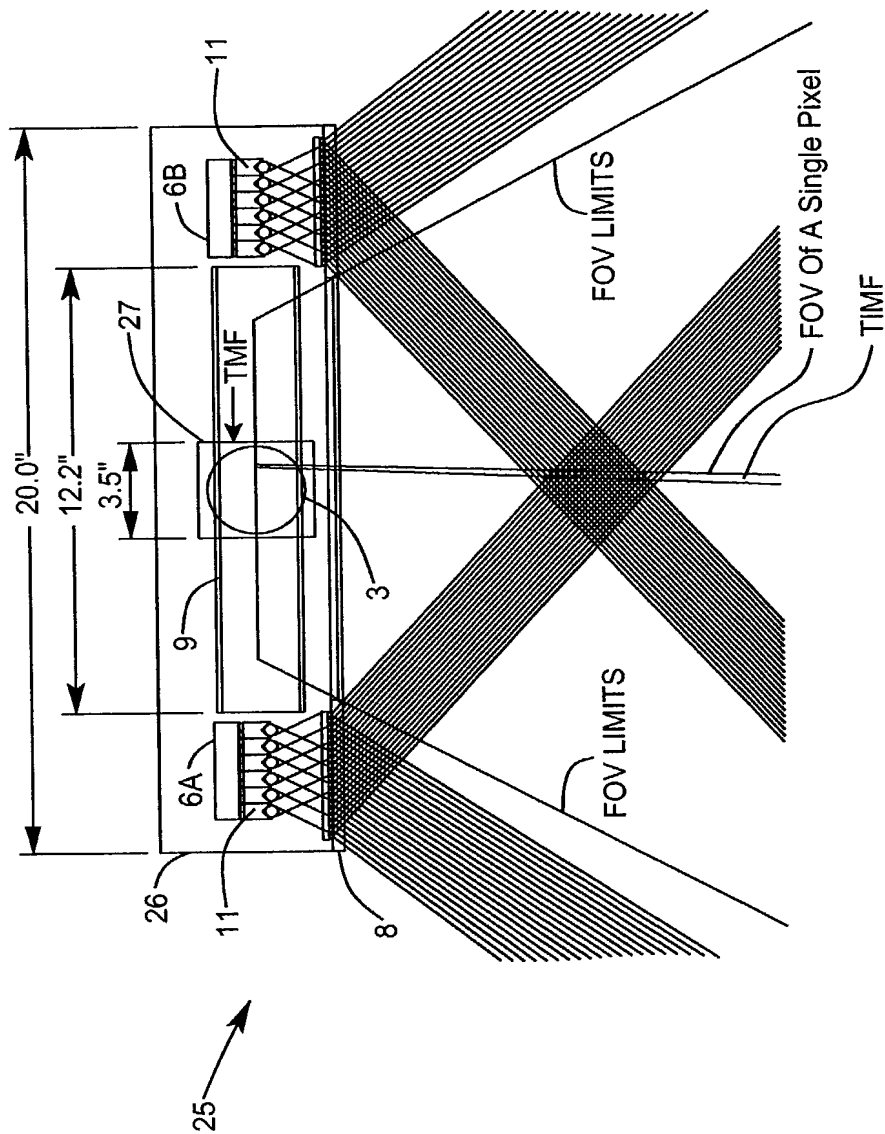


FIG. 1124A

THE SEVENTH GENERALIZED SPECKLE-NOISE PATTERN REDUCTION
METHOD OF THE PRESENT INVENTION

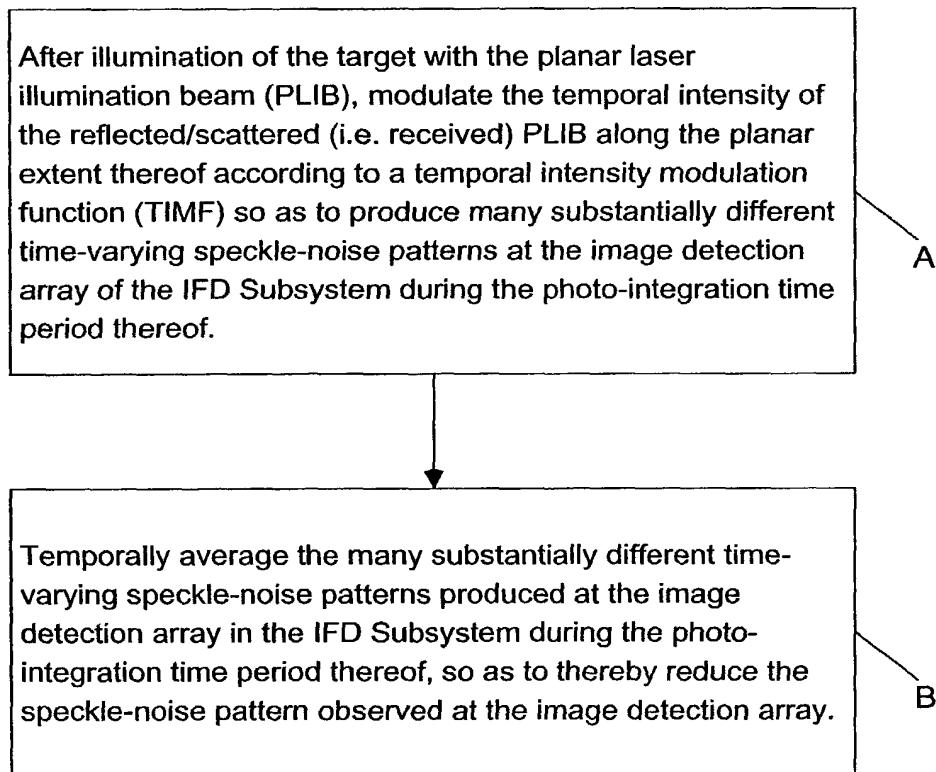


FIG. 1124B

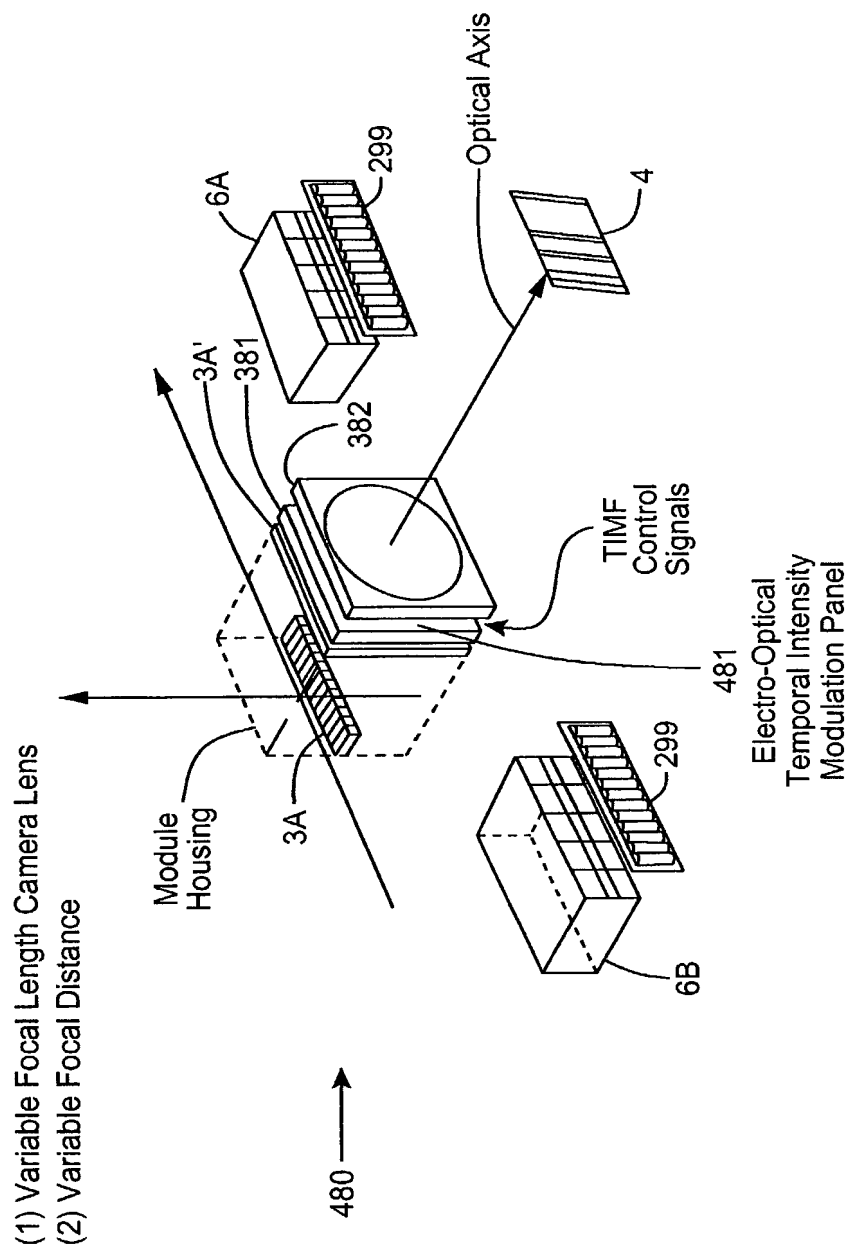


FIG. 1124C

THE EIGHT GENERALIZED SPECKLE-NOISE PATTERN REDUCTION
METHOD OF THE PRESENT INVENTION

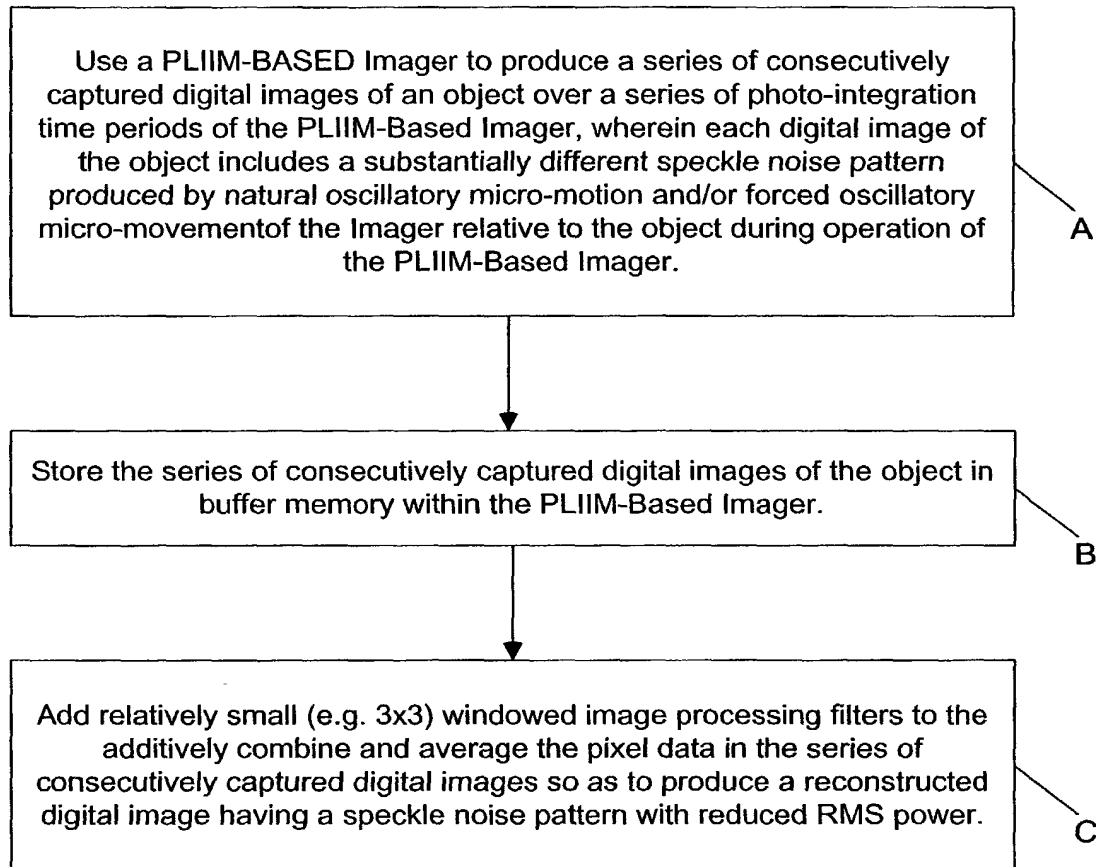
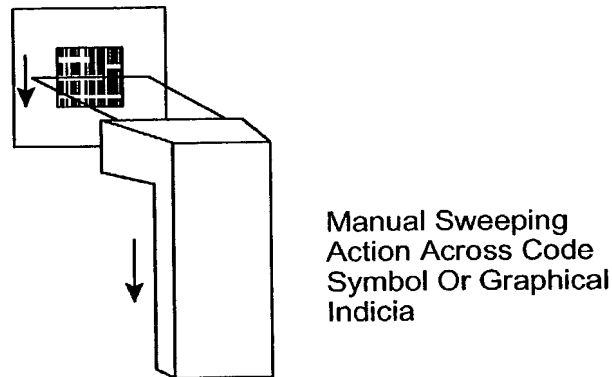
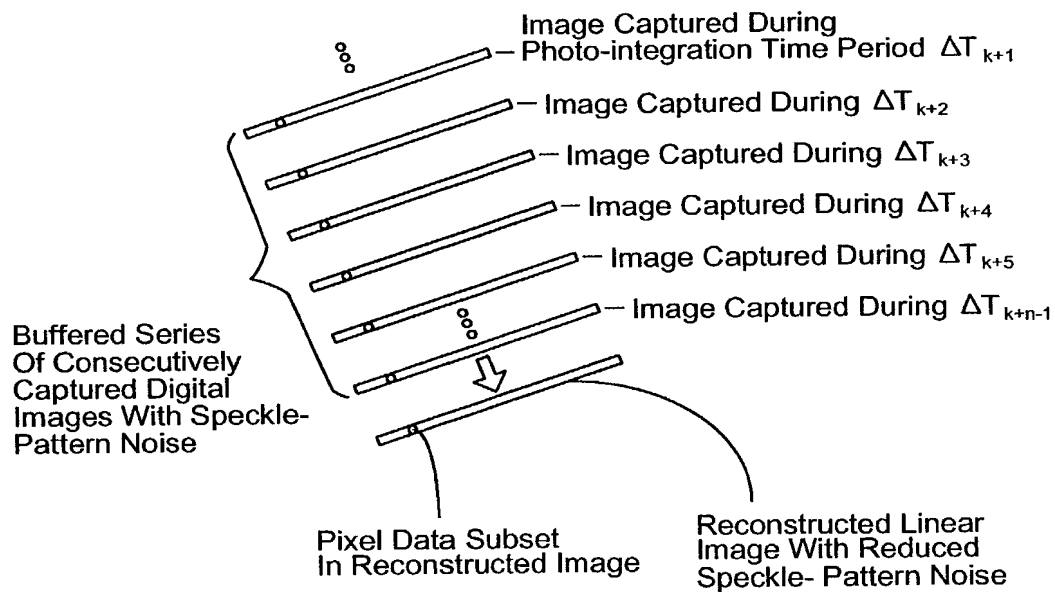


FIG. 1124D



Manual Sweeping
Action Across Code
Symbol Or Graphical
Indicia

FIG. 1124E



Case: Linear Imager

FIG. 1124F

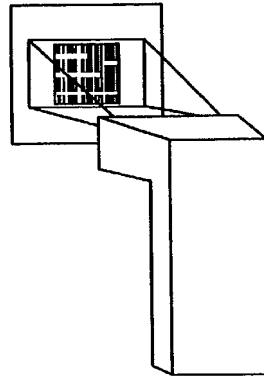
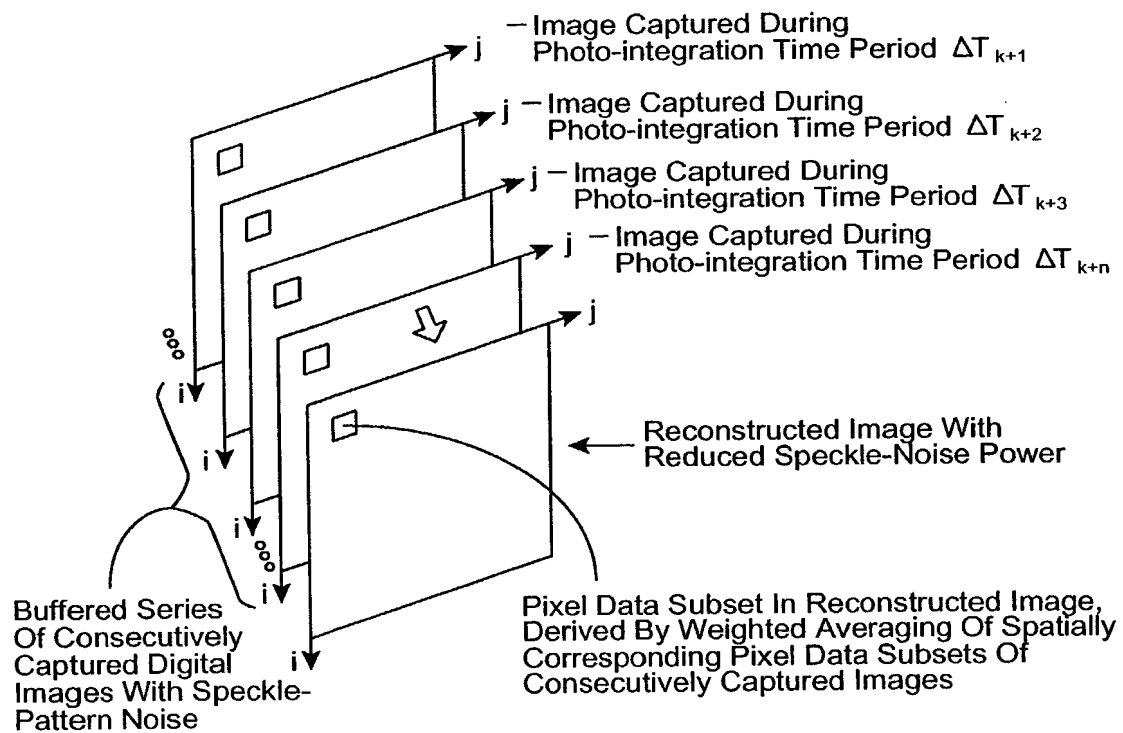


FIG. 1I24G



Case: 2D Area Imager

FIG. 1I24H

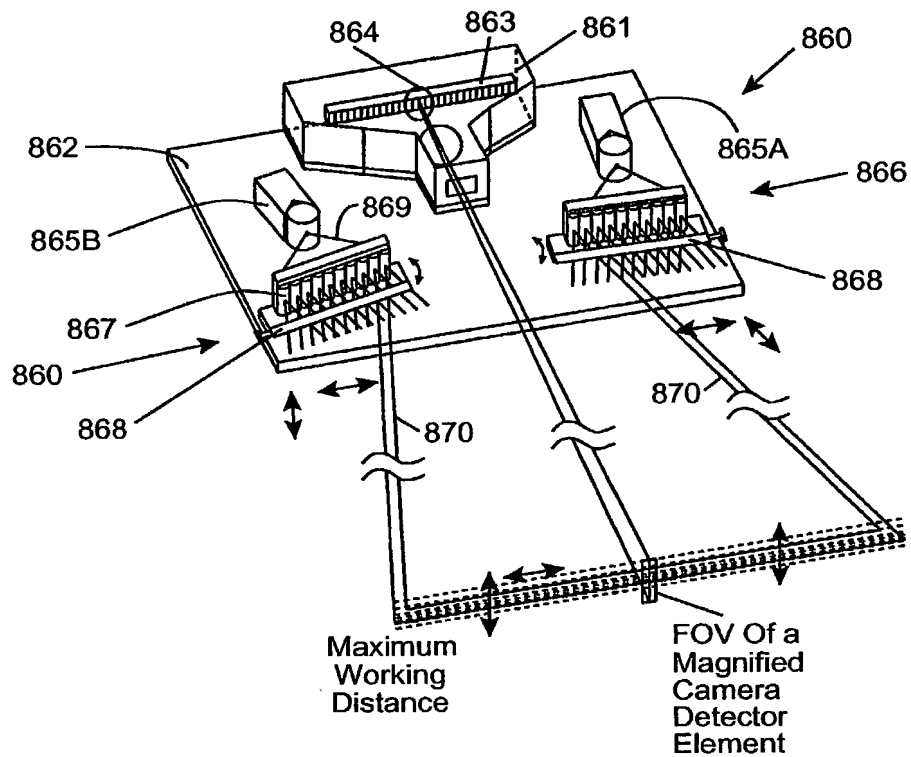


FIG. 1I25A1

* Lateral And Transverse Micro-oscillation Of PLIB

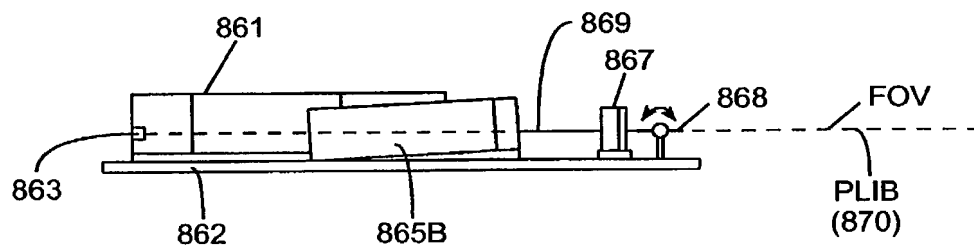


FIG. 1I25A2

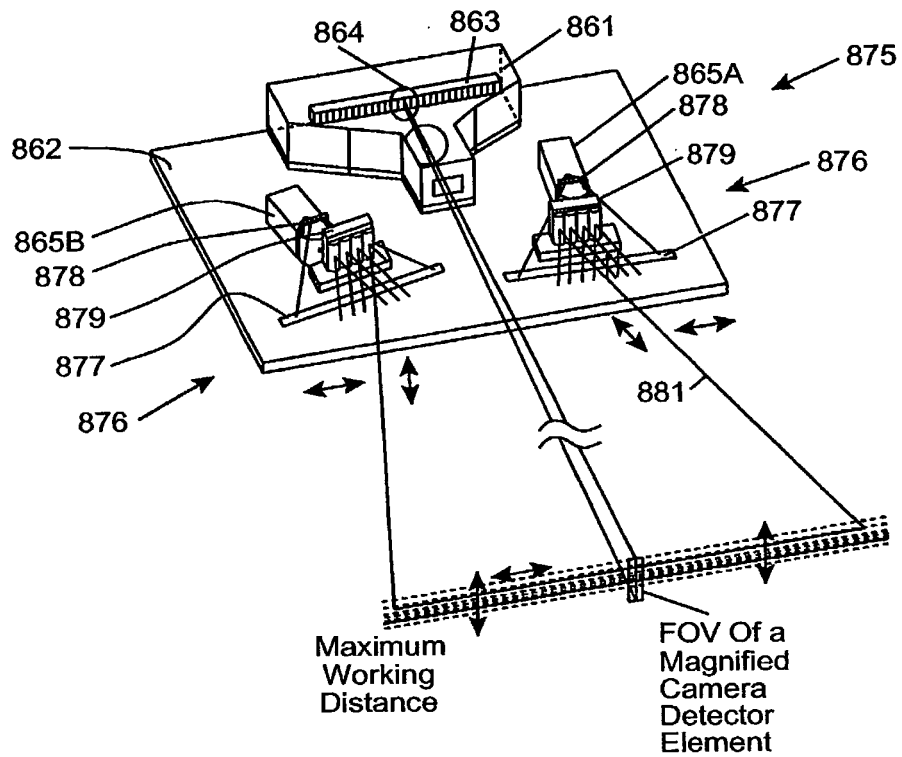


FIG. 1125B1

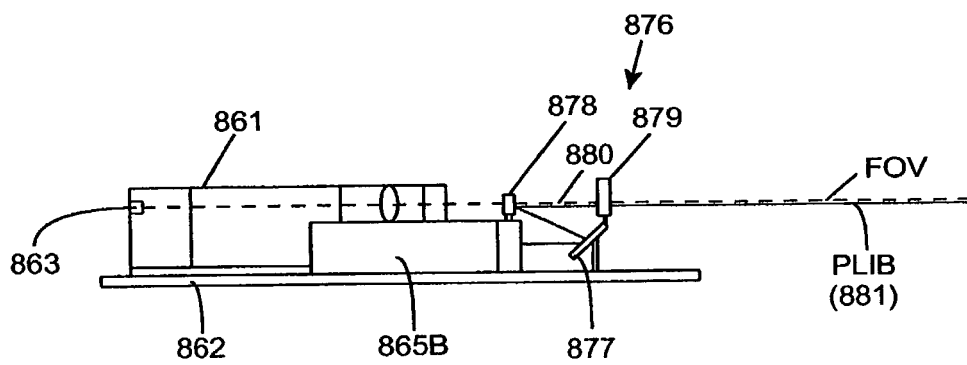
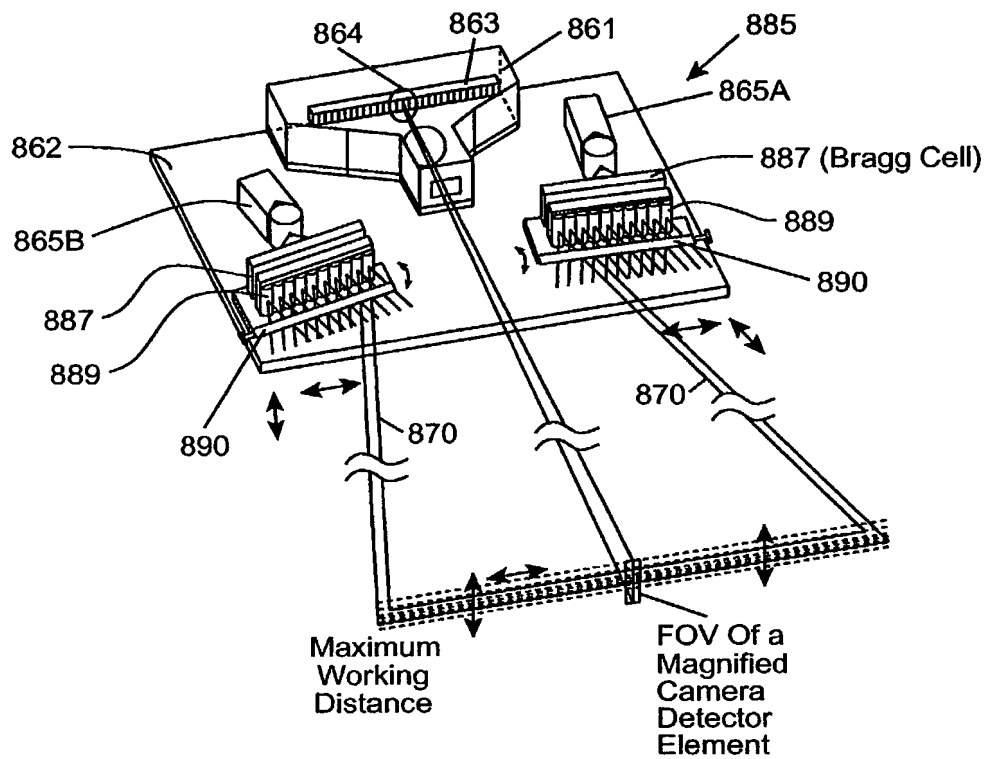


FIG. 1125B2



* Lateral And
Transverse
Micro-oscillation
Of PLIB

FIG. 1I25C1

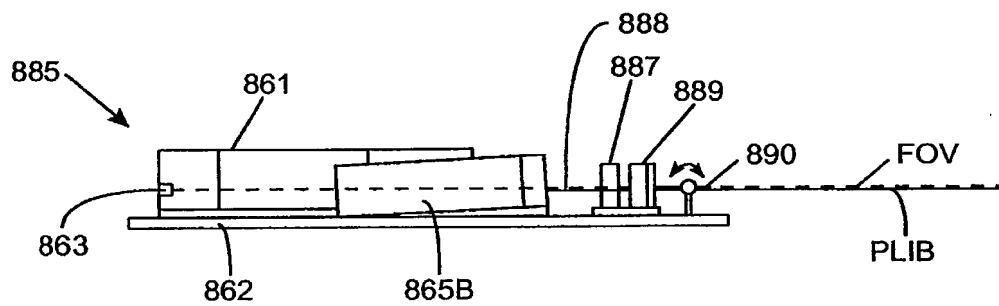


FIG. 1I25C2

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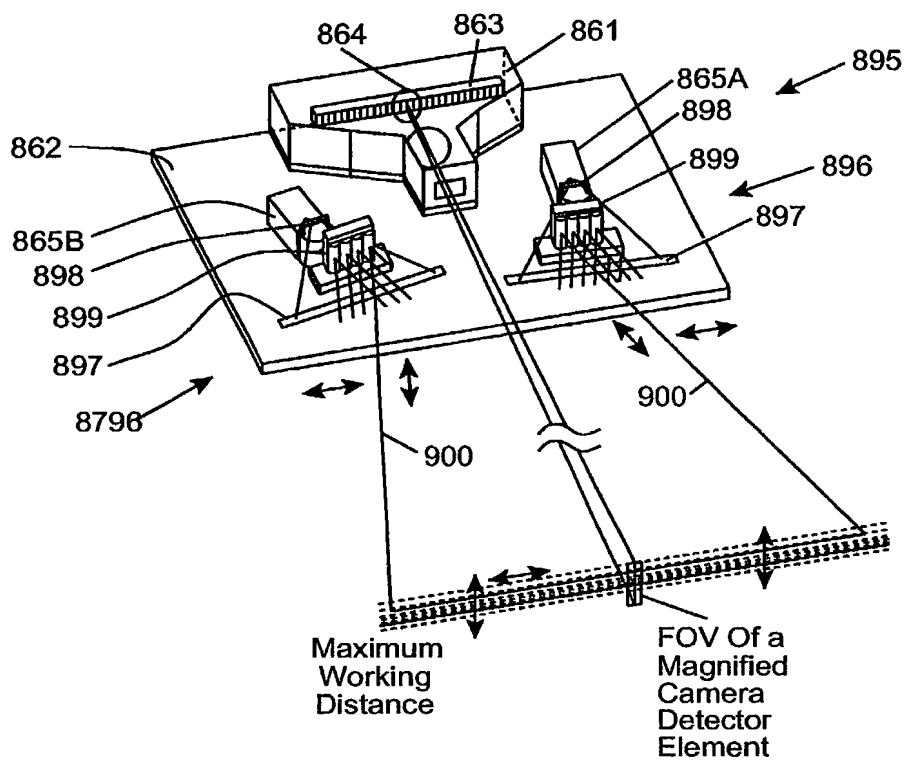


FIG. 1125D1

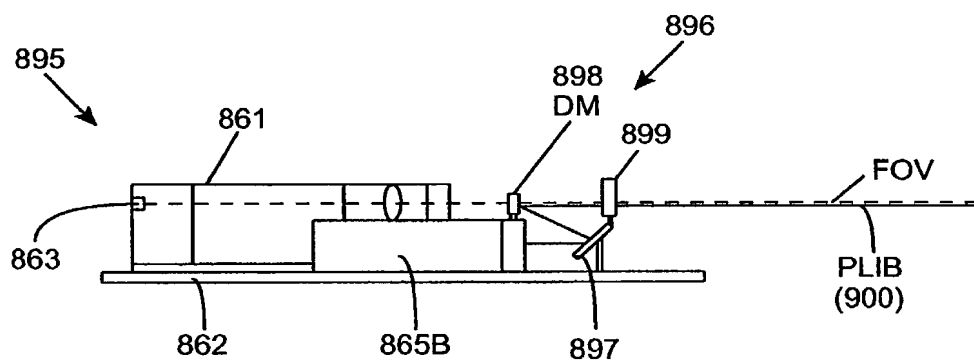


FIG. 1125D2

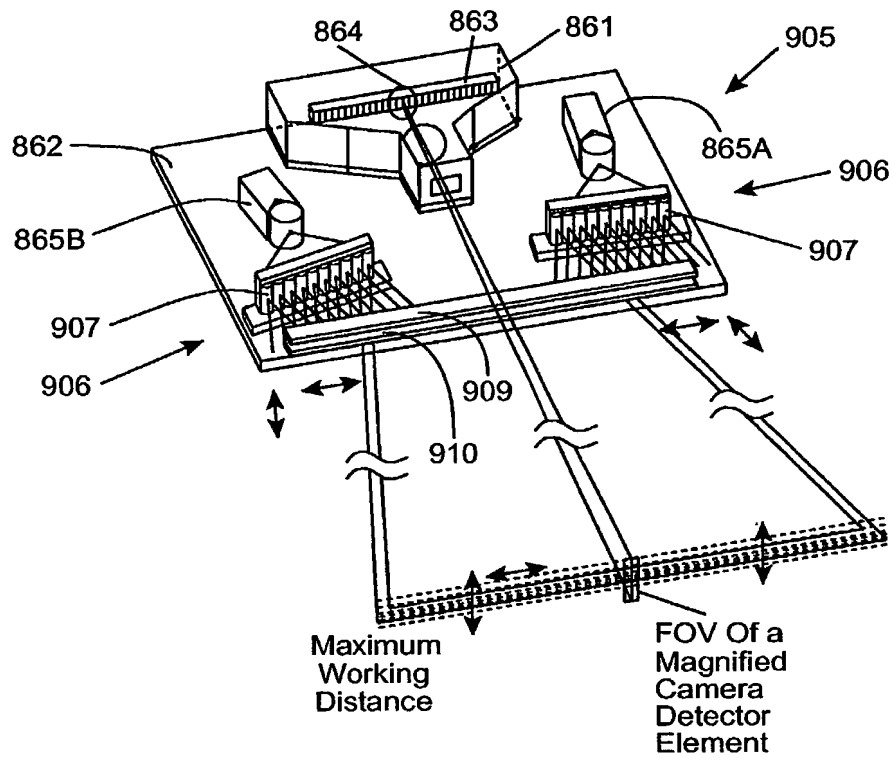


FIG. 1125E1

* Lateral And Transverse Micro-oscillation Of PLIB

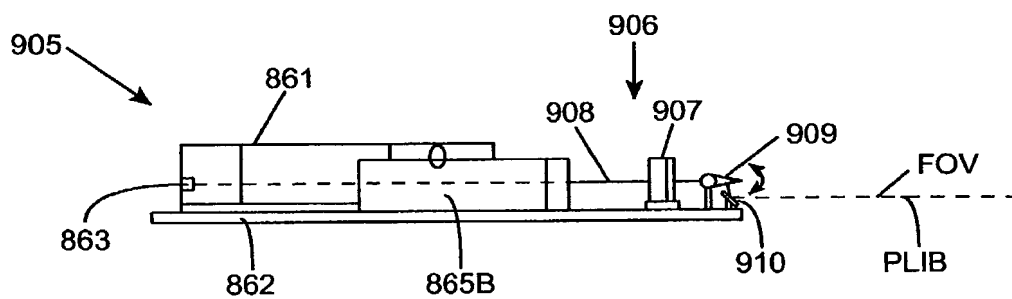


FIG. 1125E2

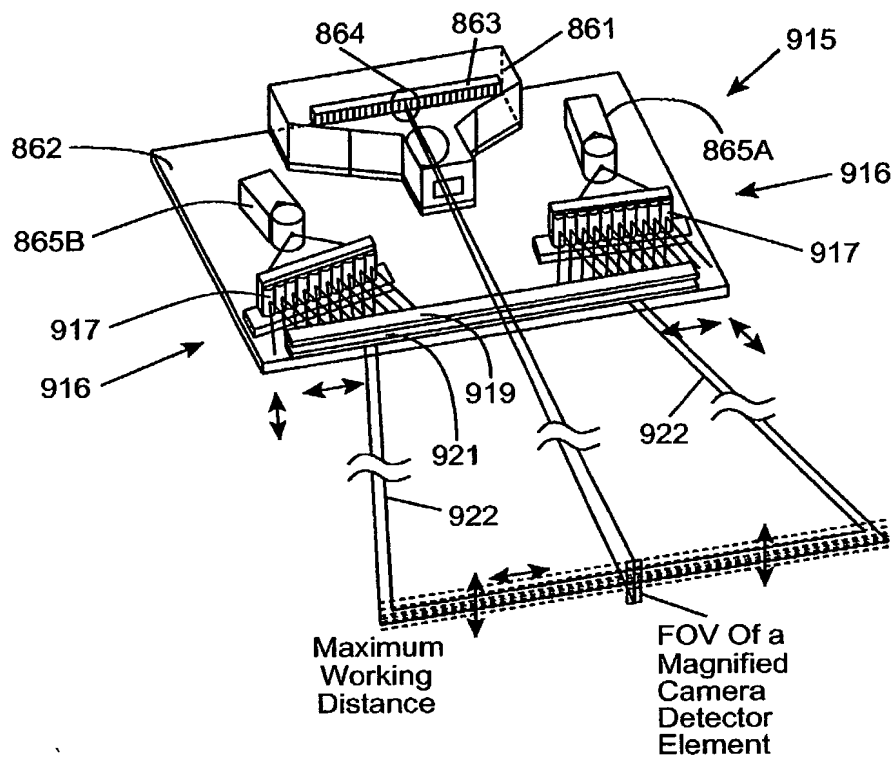


FIG. 1I25F1

* Lateral And Transverse Micro-oscillation Of PLIB

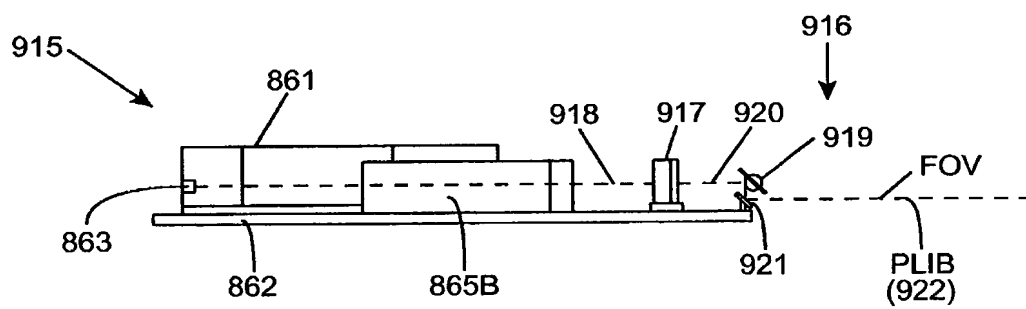
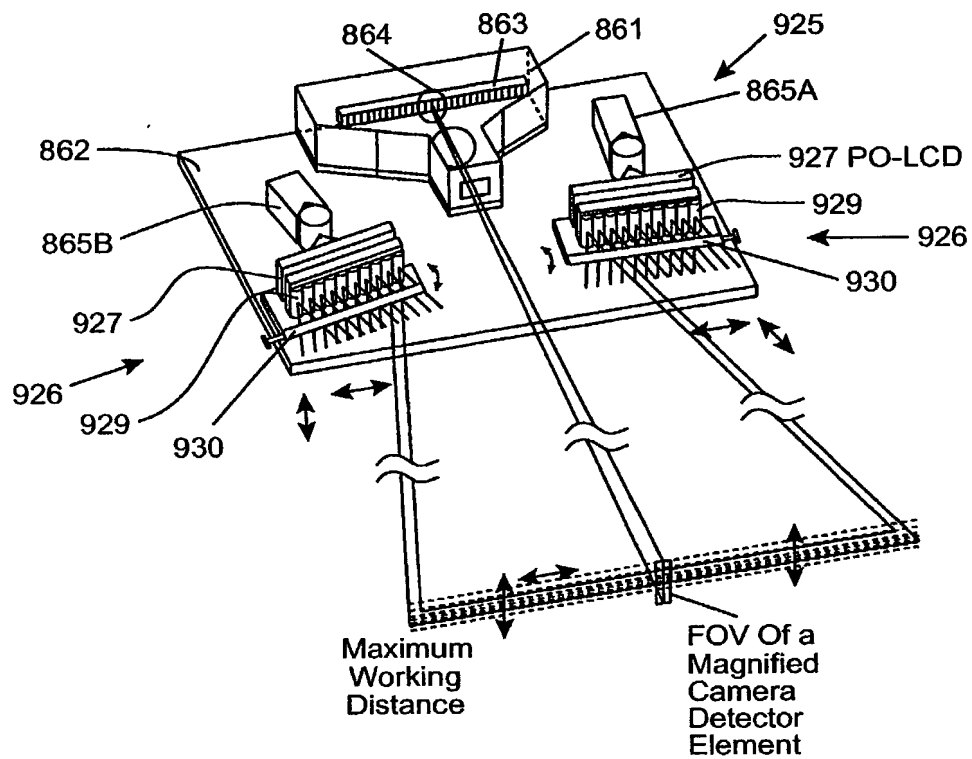


FIG. 1I25F2



* Lateral And
Transverse
Micro-oscillation
Of PLIB

FIG. 1I25G1

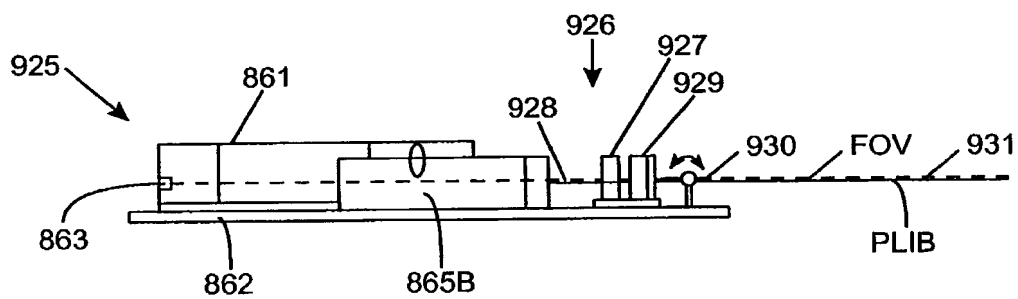


FIG. 1I25G2

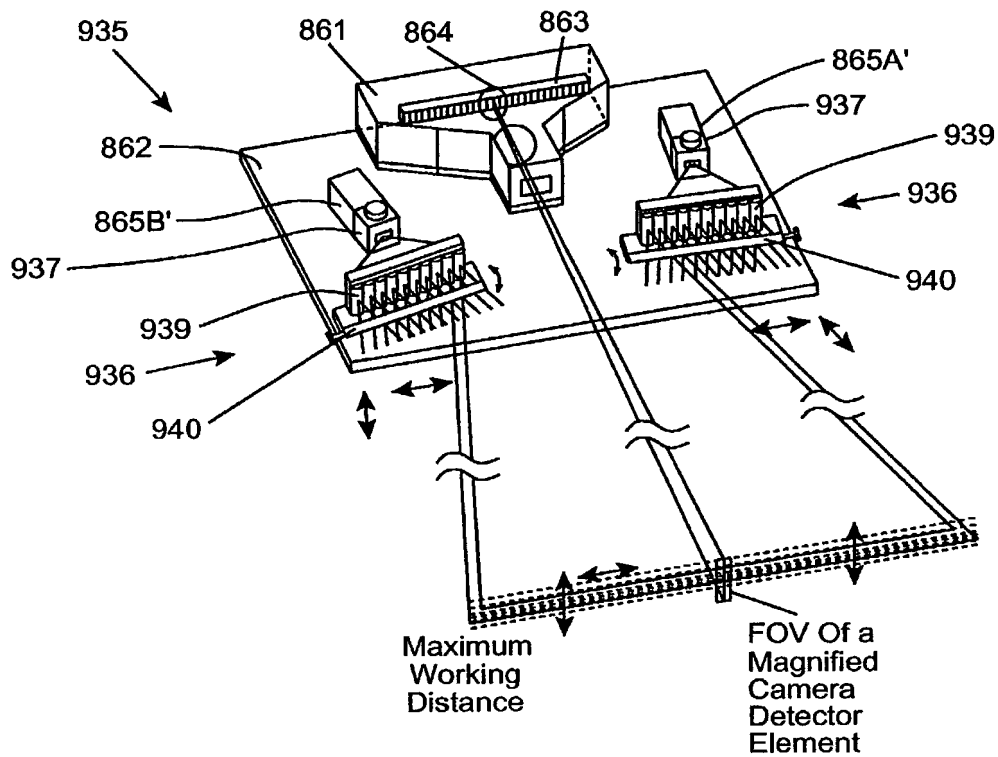


FIG. 1125H1

* Lateral And Transverse Micro-oscillation Of PLIB

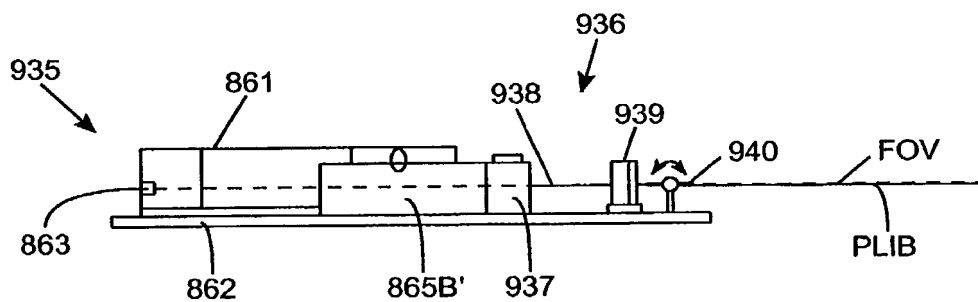


FIG. 1125H2

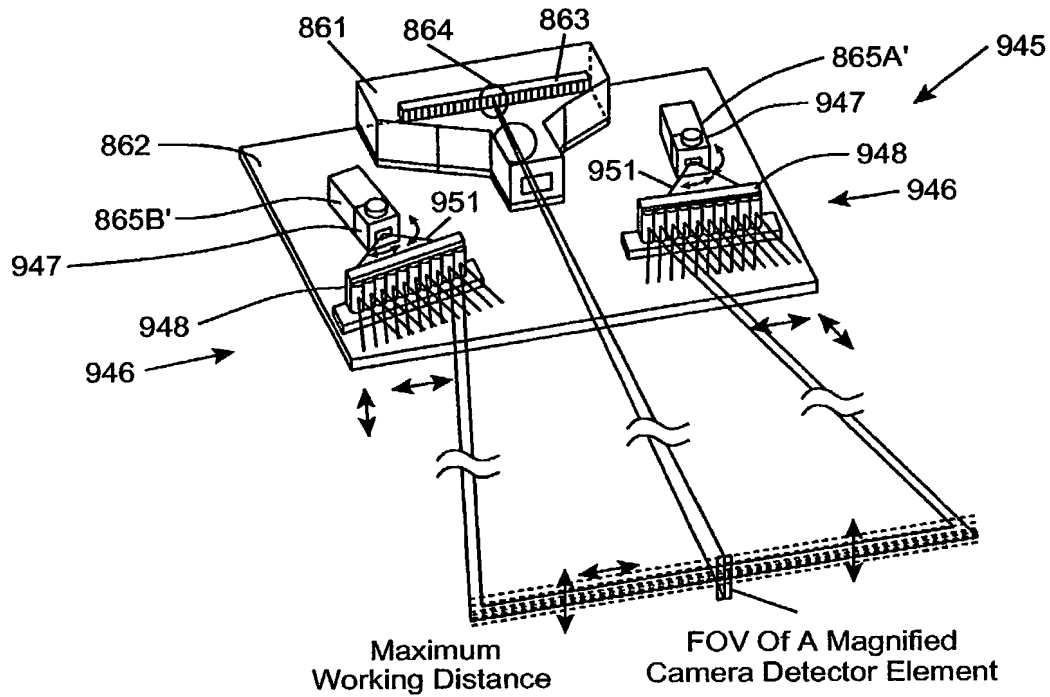


FIG. 1125I1

* Lateral And Transverse Micro-oscillation Of PLIB

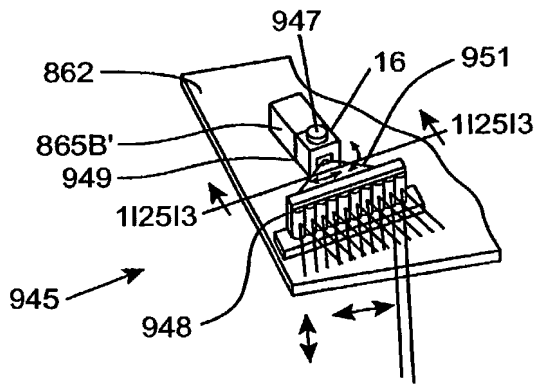


FIG. 1125I2

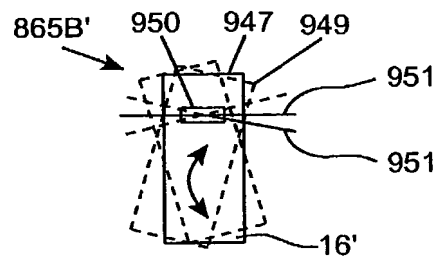
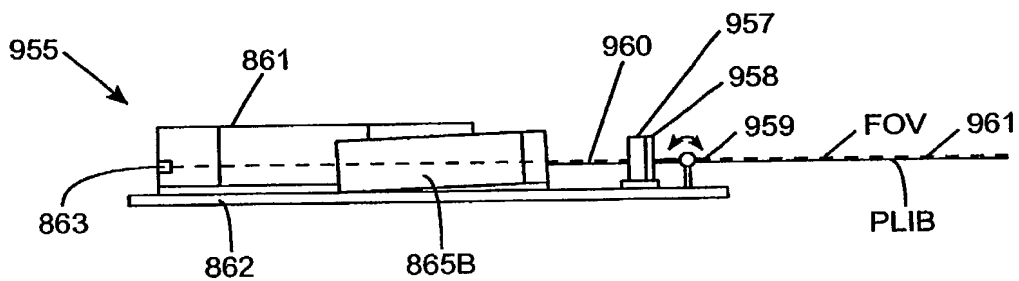


FIG. 1125I3



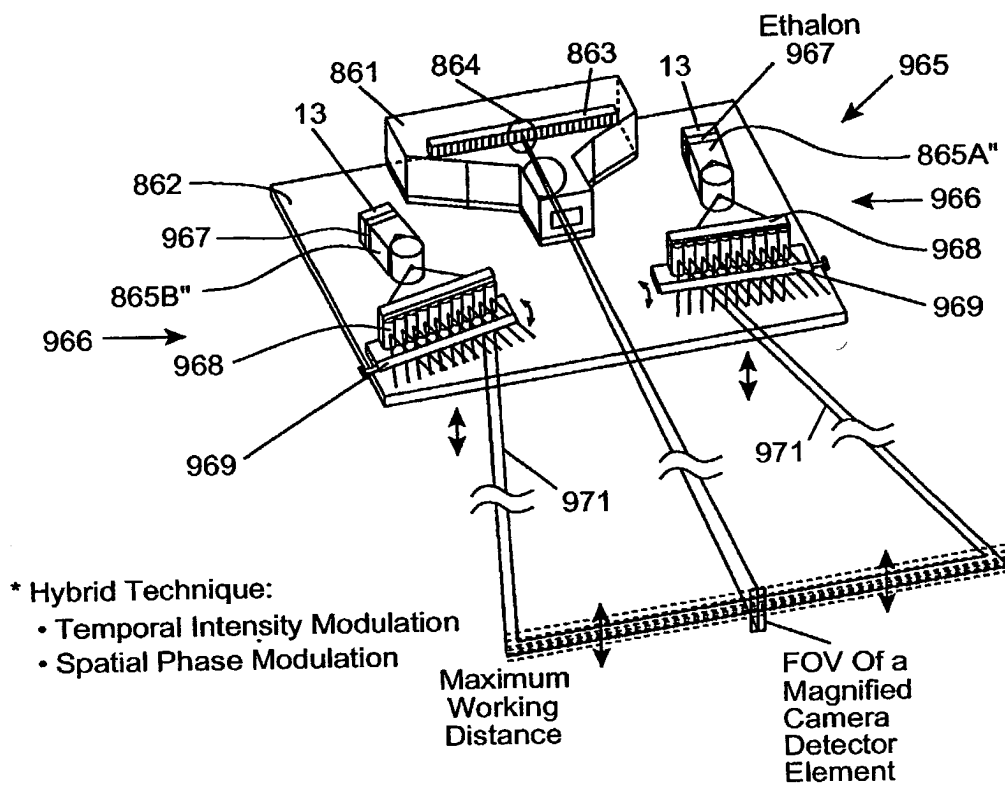


FIG. 1I25K1

* Transverse Micro-oscillation Of PLIB

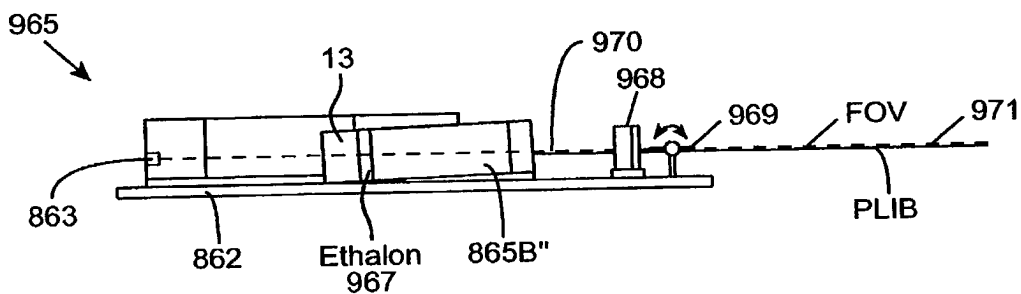
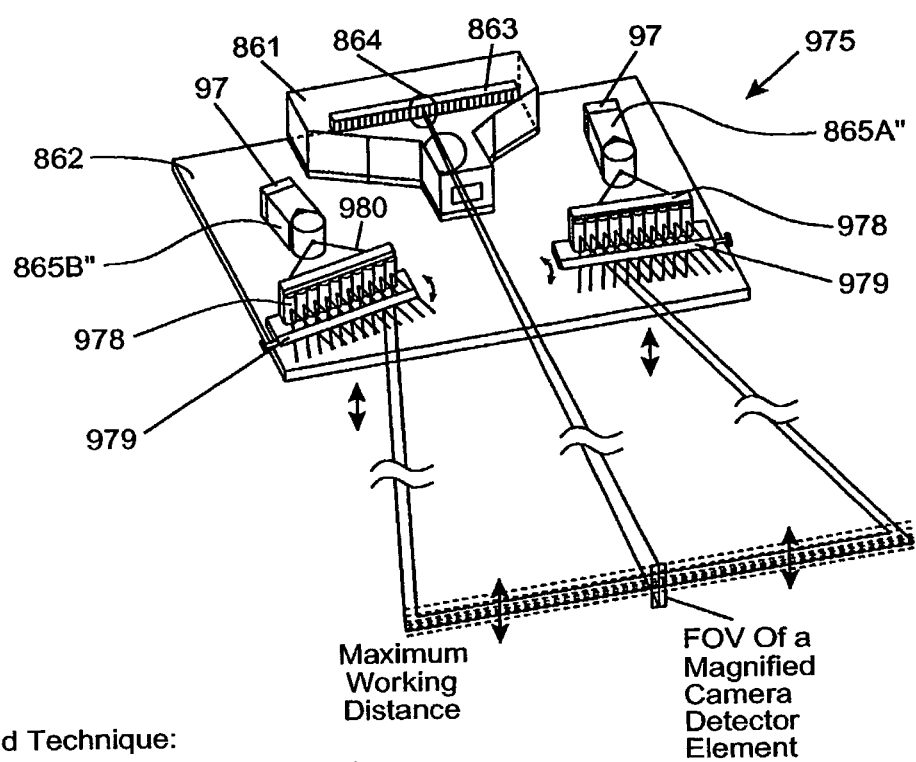


FIG. 1I25K2

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- * Hybrid Technique:
 - Temporal Frequency Modulation
 - Spatial Phase Modulation

- * Transverse Micro-oscillation Of PLIB

FIG. 1125L1

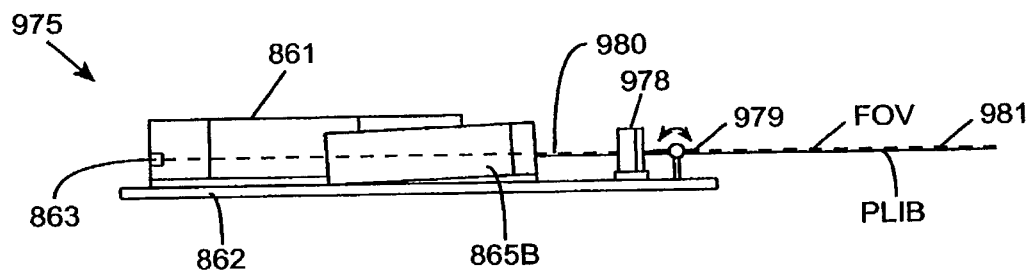
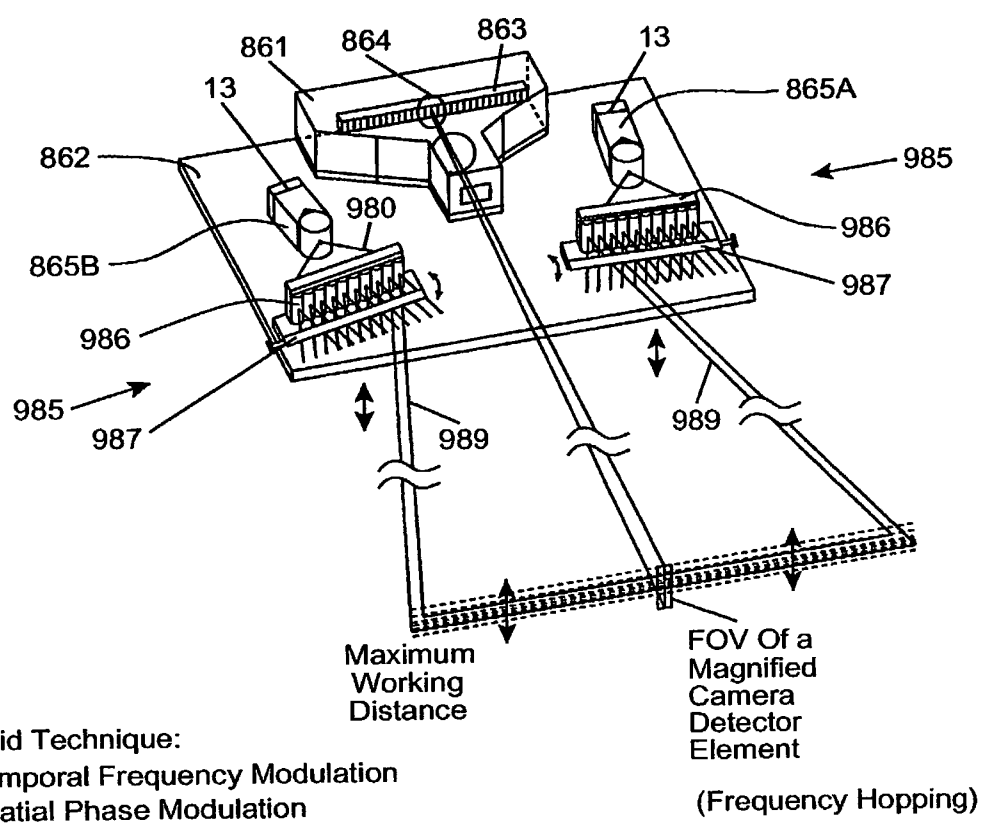


FIG. 1125L2

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- * Hybrid Technique:
 - Temporal Frequency Modulation
 - Spatial Phase Modulation

FIG. 1125M1

- * Transverse Micro-oscillation Of PLIB

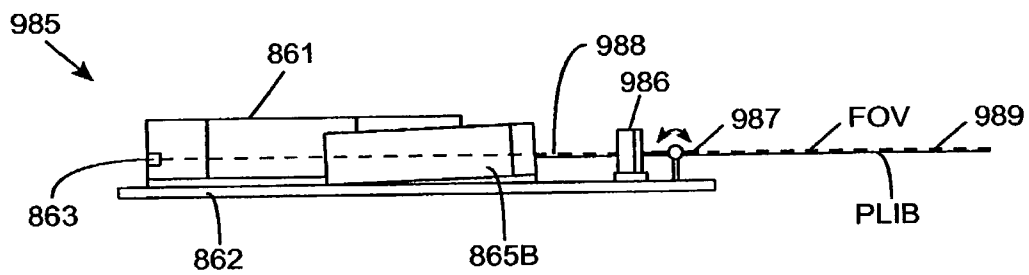


FIG. 1125M2

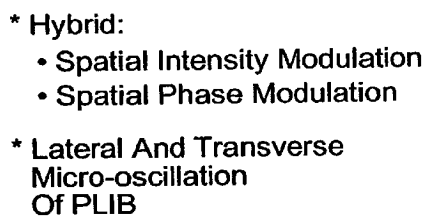


FIG. 1I25N1

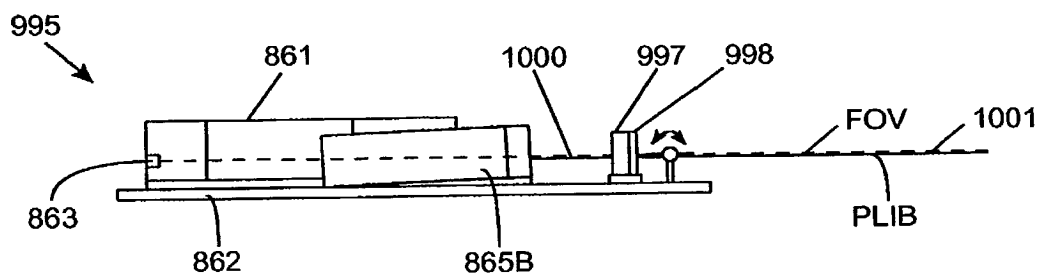


FIG. 1125N2

07/54T

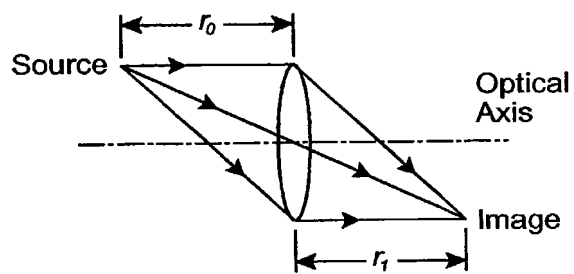


FIG. 1H1

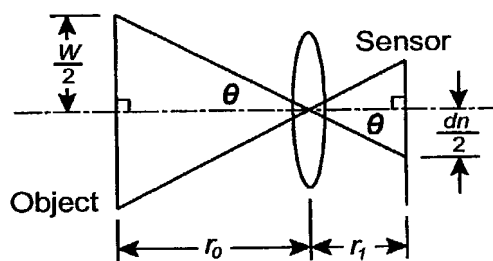


FIG. 1H2

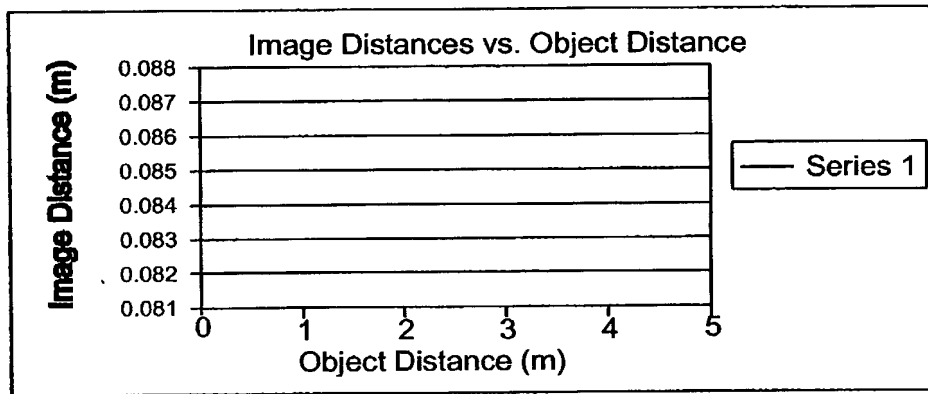


FIG. 1H3

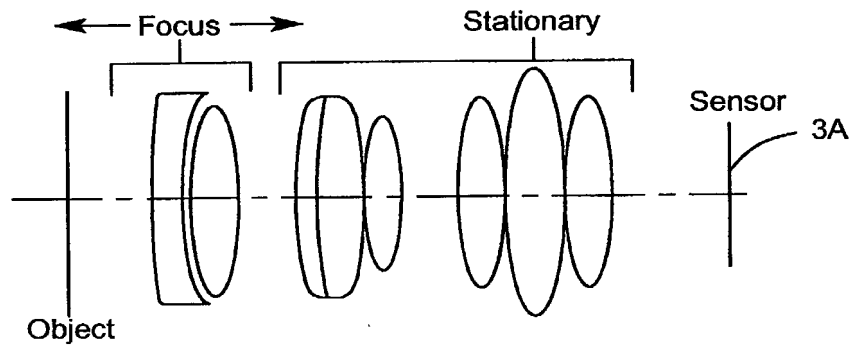


FIG. 1H4

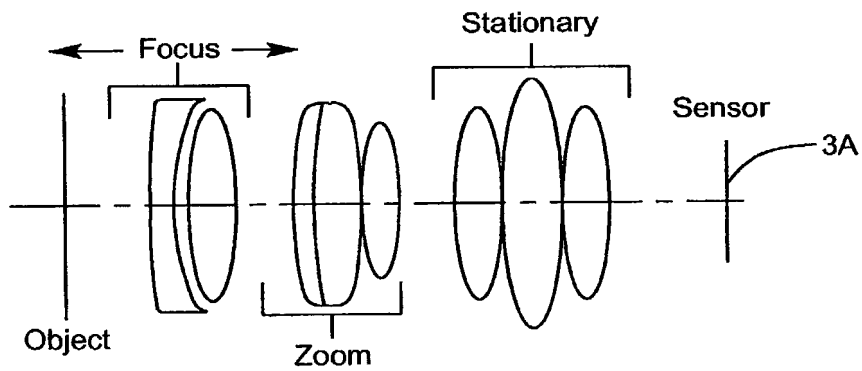


FIG. 1H5

Fixed Focal Length
Lens Cases

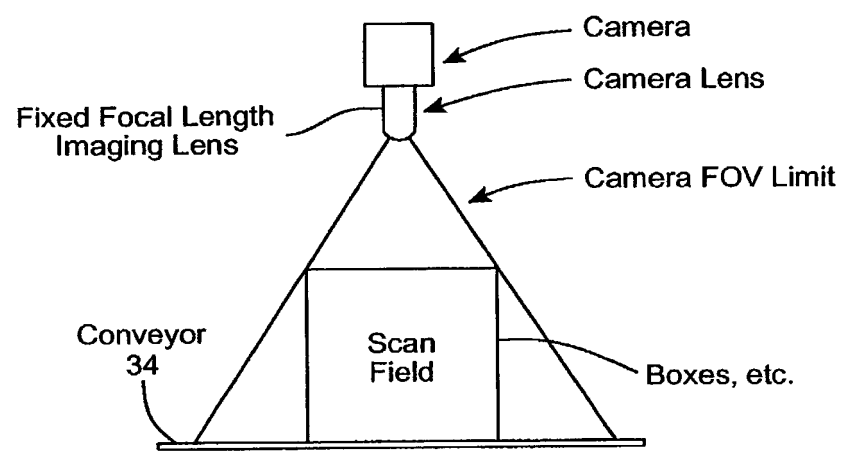


FIG. 1K1

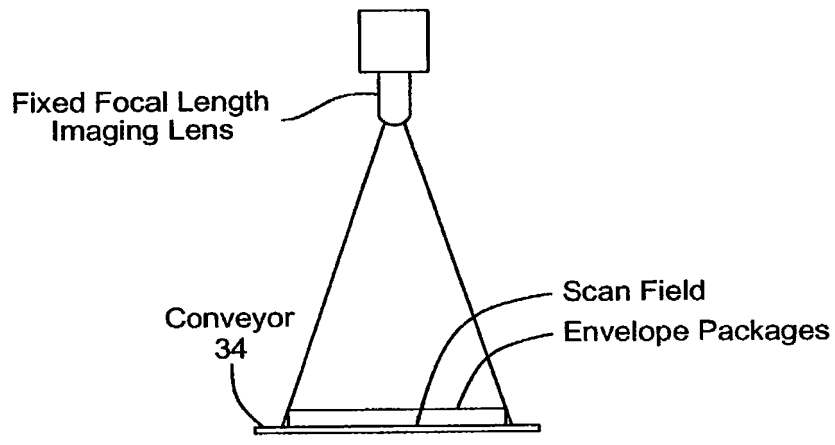


FIG. 1K2



Figure 1 is a line graph showing the relationship between Pixel Power Density (W / m²) on the Y-axis and Object Distance (m) on the X-axis. The Y-axis ranges from 0 to 0.030 with major ticks every 0.005. The X-axis ranges from 0.6 to 1.6 with major ticks every 0.1. The data points, represented by open squares, show a decreasing trend. A solid line represents a fitted curve that passes through the data points.

Object Distance (m)	Pixel Power Density (W / m²)
0.70	0.0208
0.75	0.0212
0.80	0.0218
0.85	0.0222
0.90	0.0228
0.95	0.0232
1.00	0.0238
1.05	0.0242
1.10	0.0248
1.15	0.0252
1.20	0.0258
1.25	0.0262
1.30	0.0268
1.35	0.0272
1.40	0.0278
1.45	0.0282
1.50	0.0288
1.55	0.0292
1.60	0.0298

FIG. 1M1

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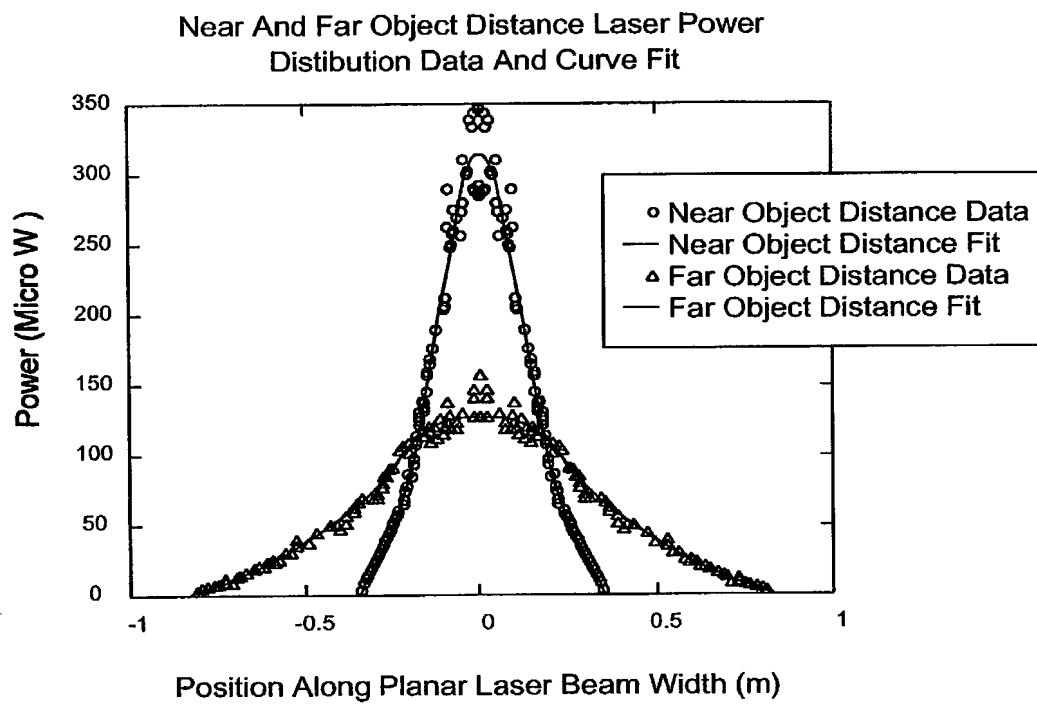
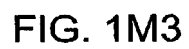


FIG. 1M2



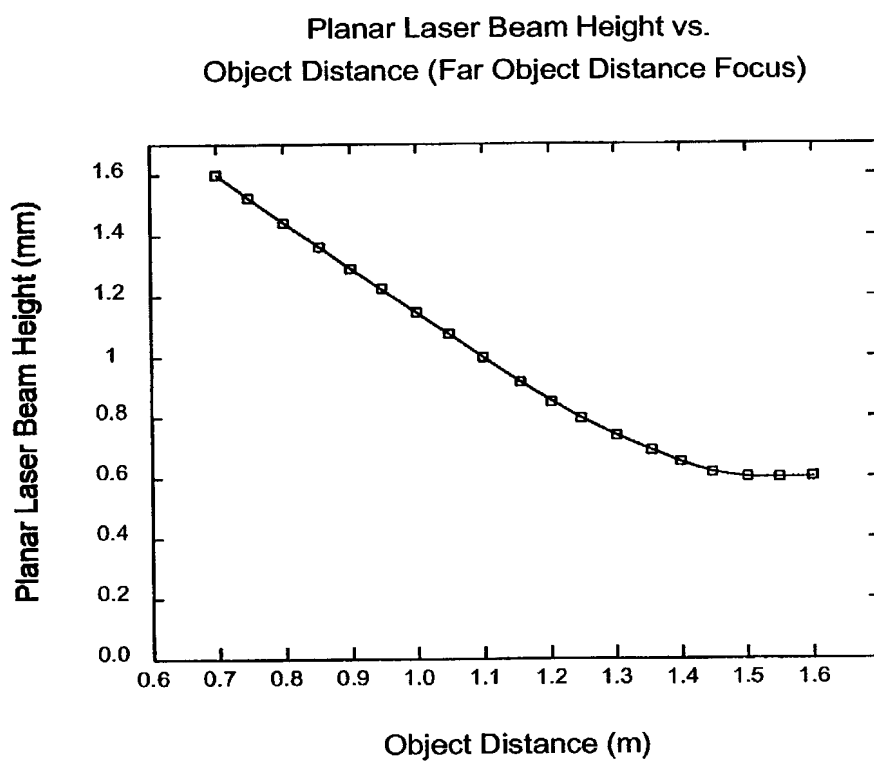
$$= \frac{1}{\sqrt{\pi}} \left(\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} e^{-t^2} dt \right) \left(\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} e^{-t^2} dt \right) = \frac{1}{\pi} \int_{-\infty}^{\infty} e^{-t^2} dt \int_{-\infty}^{\infty} e^{-t^2} dt = \frac{1}{\pi} \cdot \pi = 1$$


FIG. 1M4

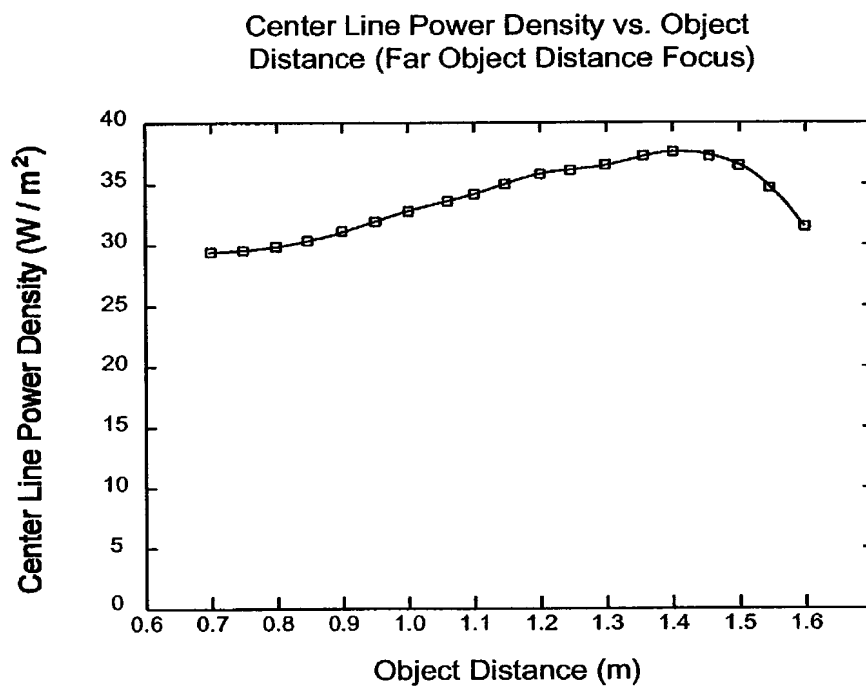


FIG. 1N

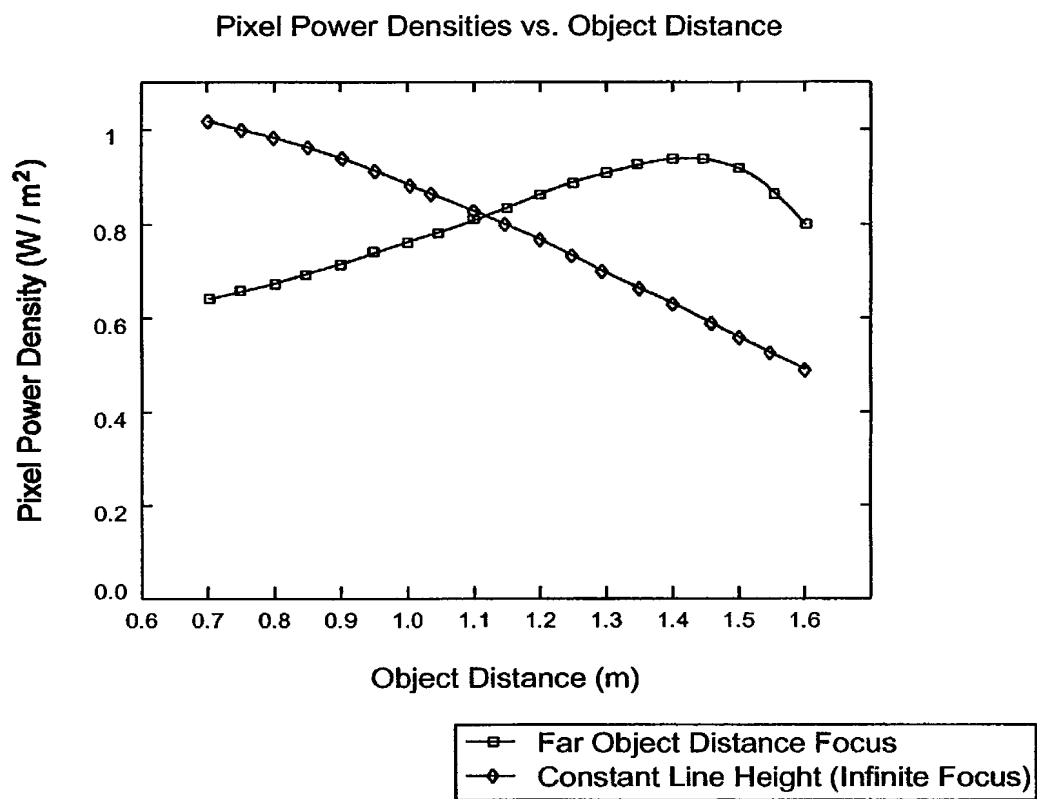
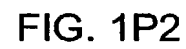


FIG. 10



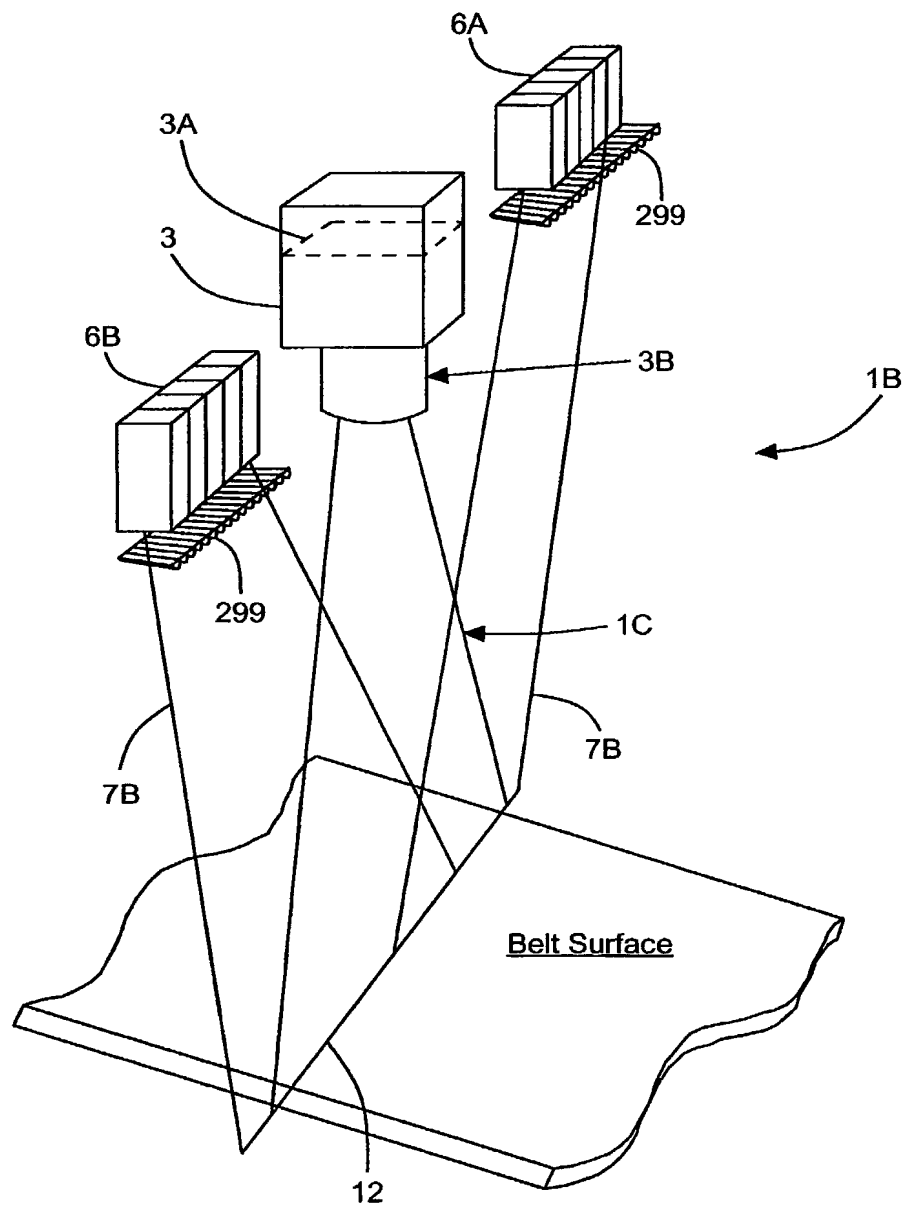


FIG. 1Q1

FIG. 1Q2

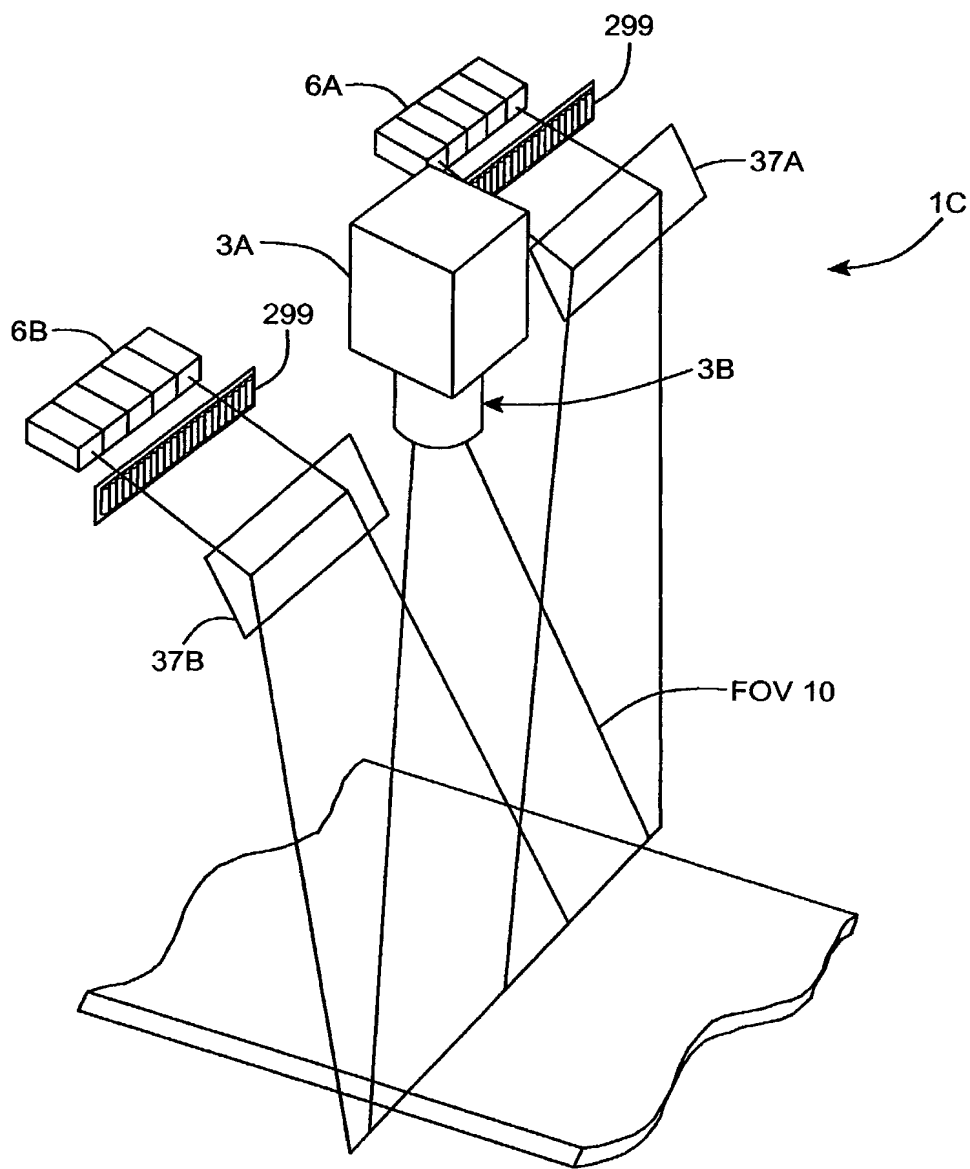


FIG. 1R1

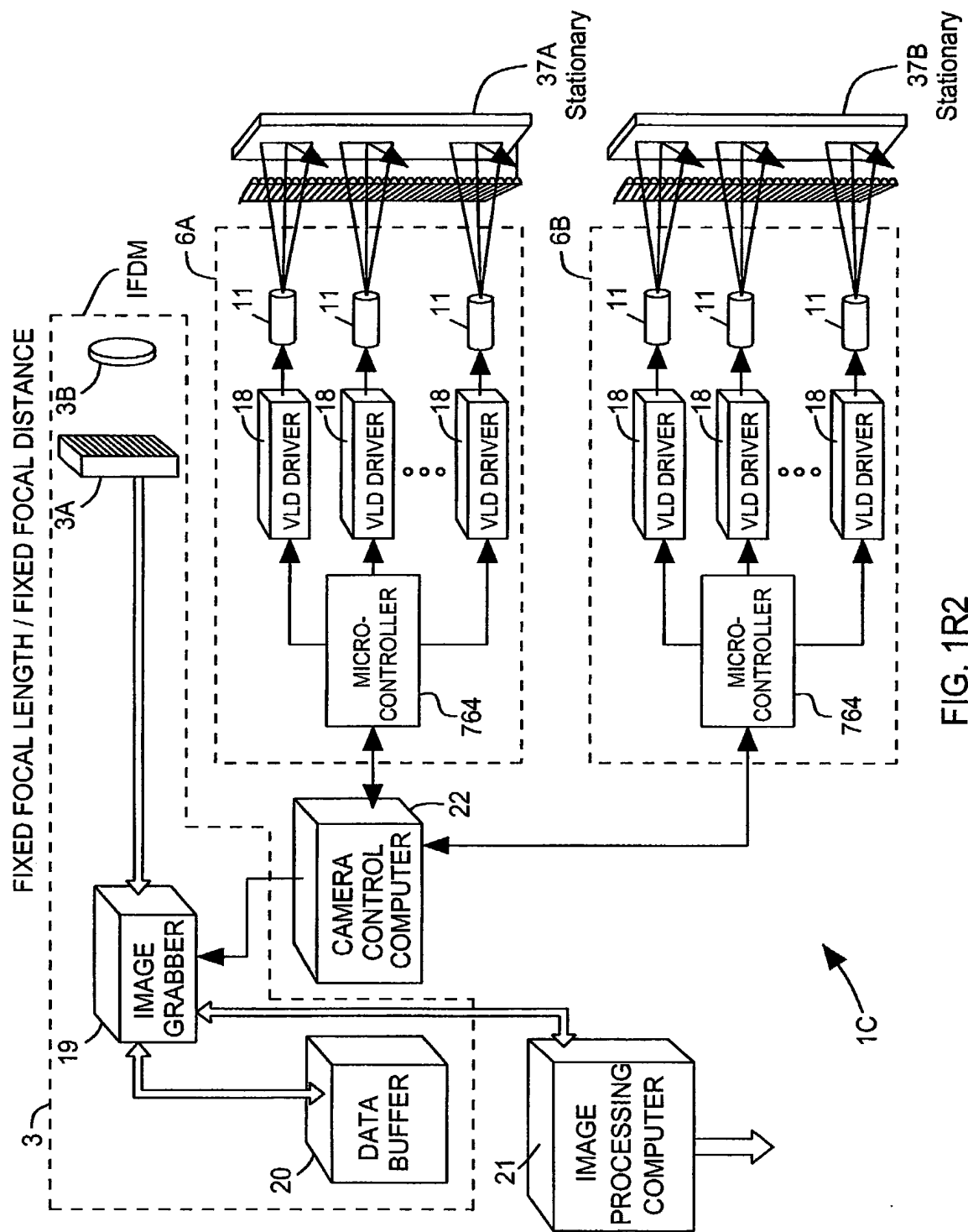


FIG. 1R2

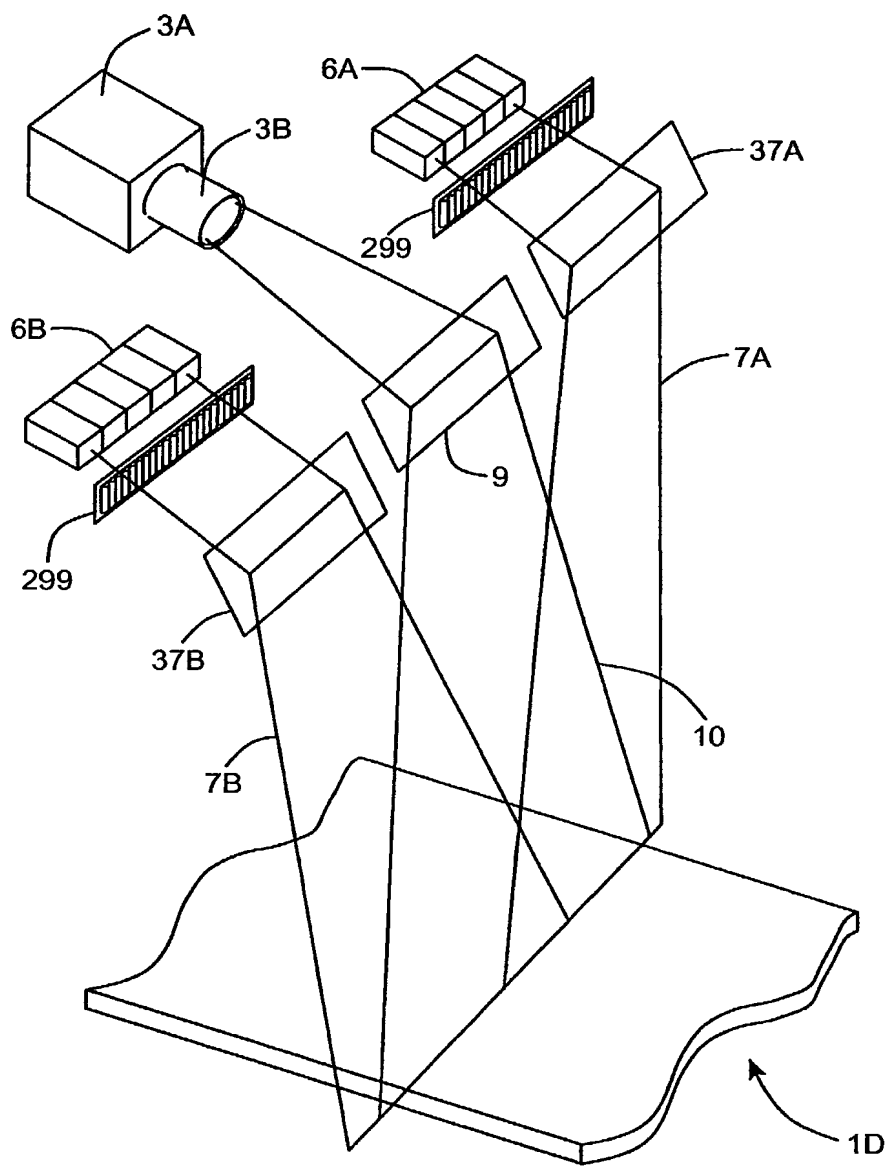


FIG. 1S1

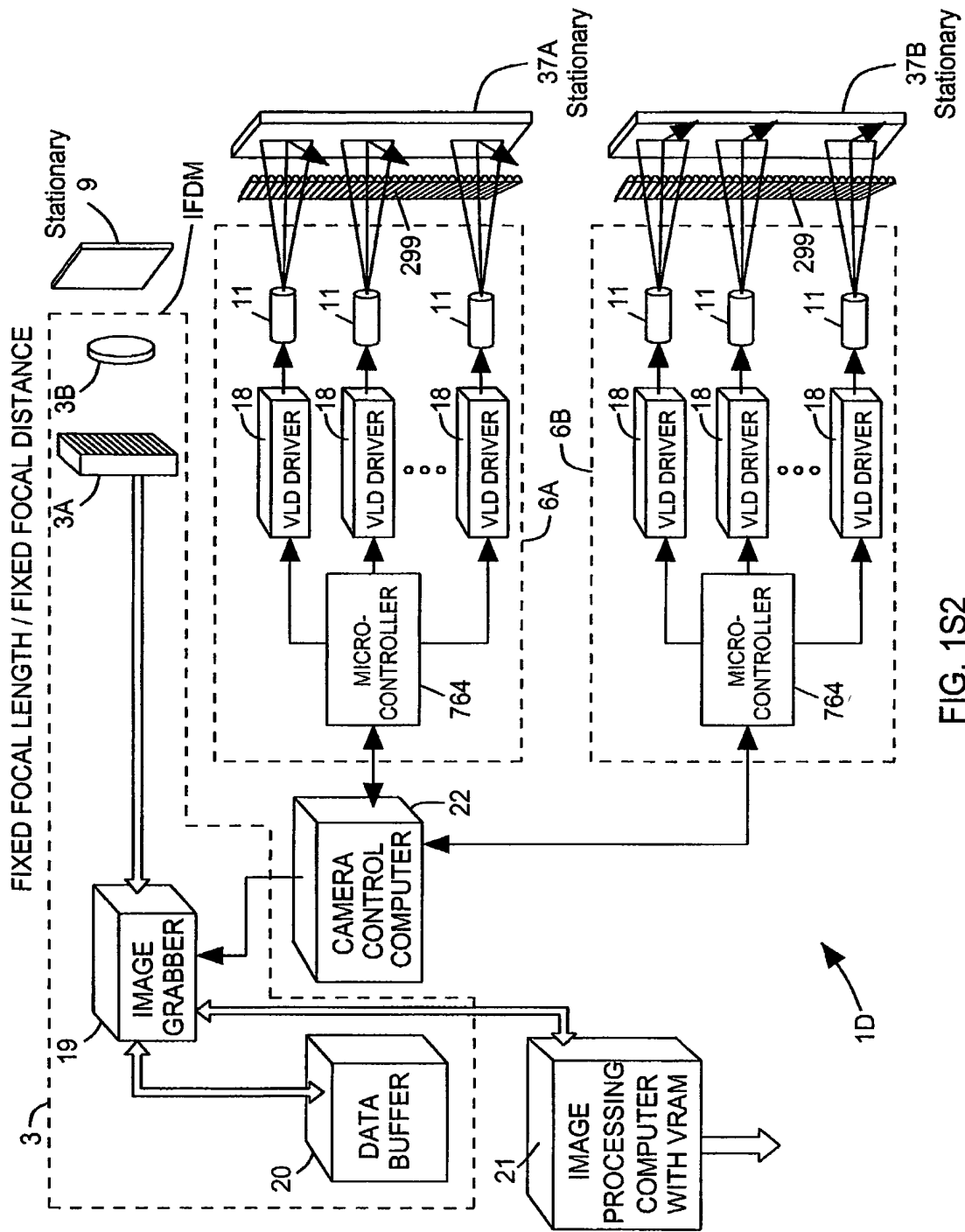


FIG. 1S2

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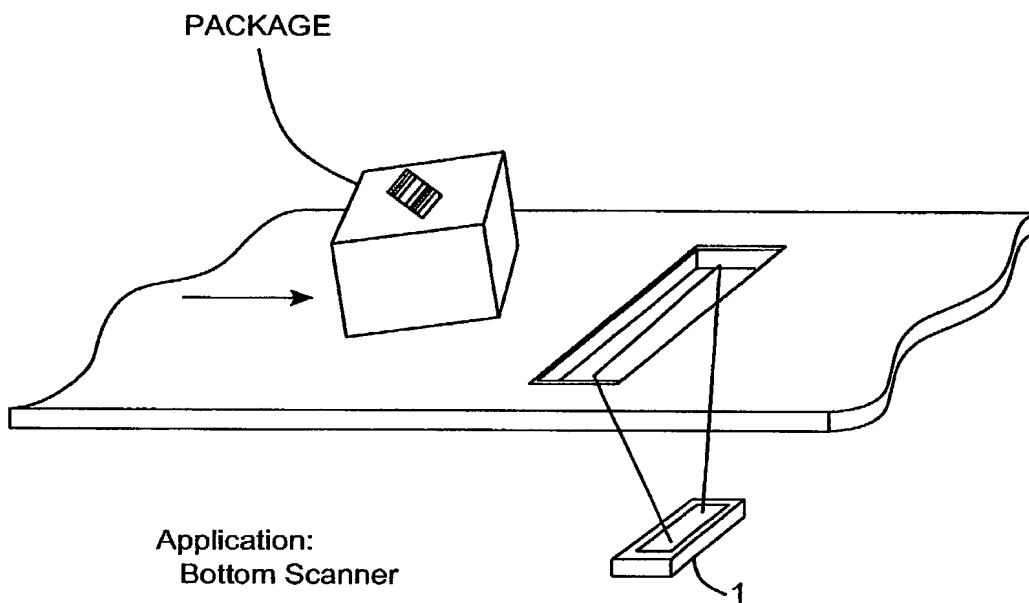
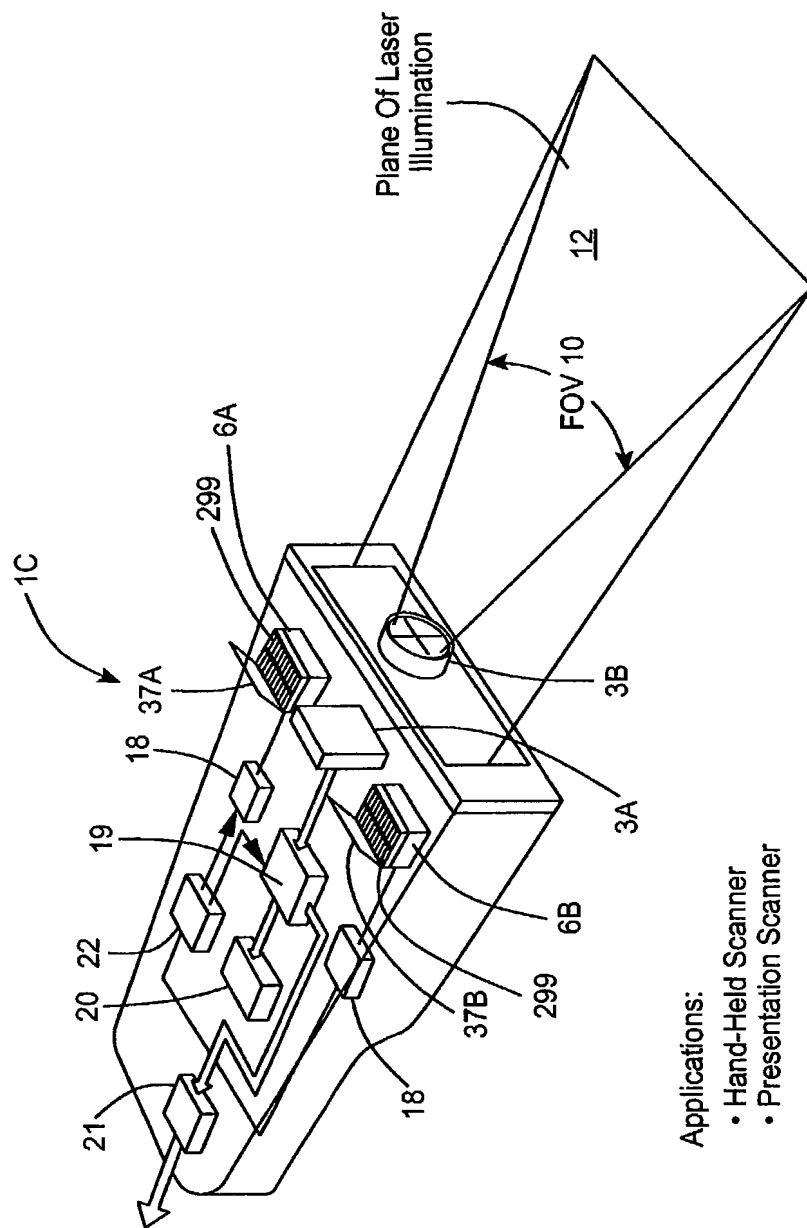


FIG. 1T



Applications:

- Hand-Held Scanner
- Presentation Scanner

FIG. 1U

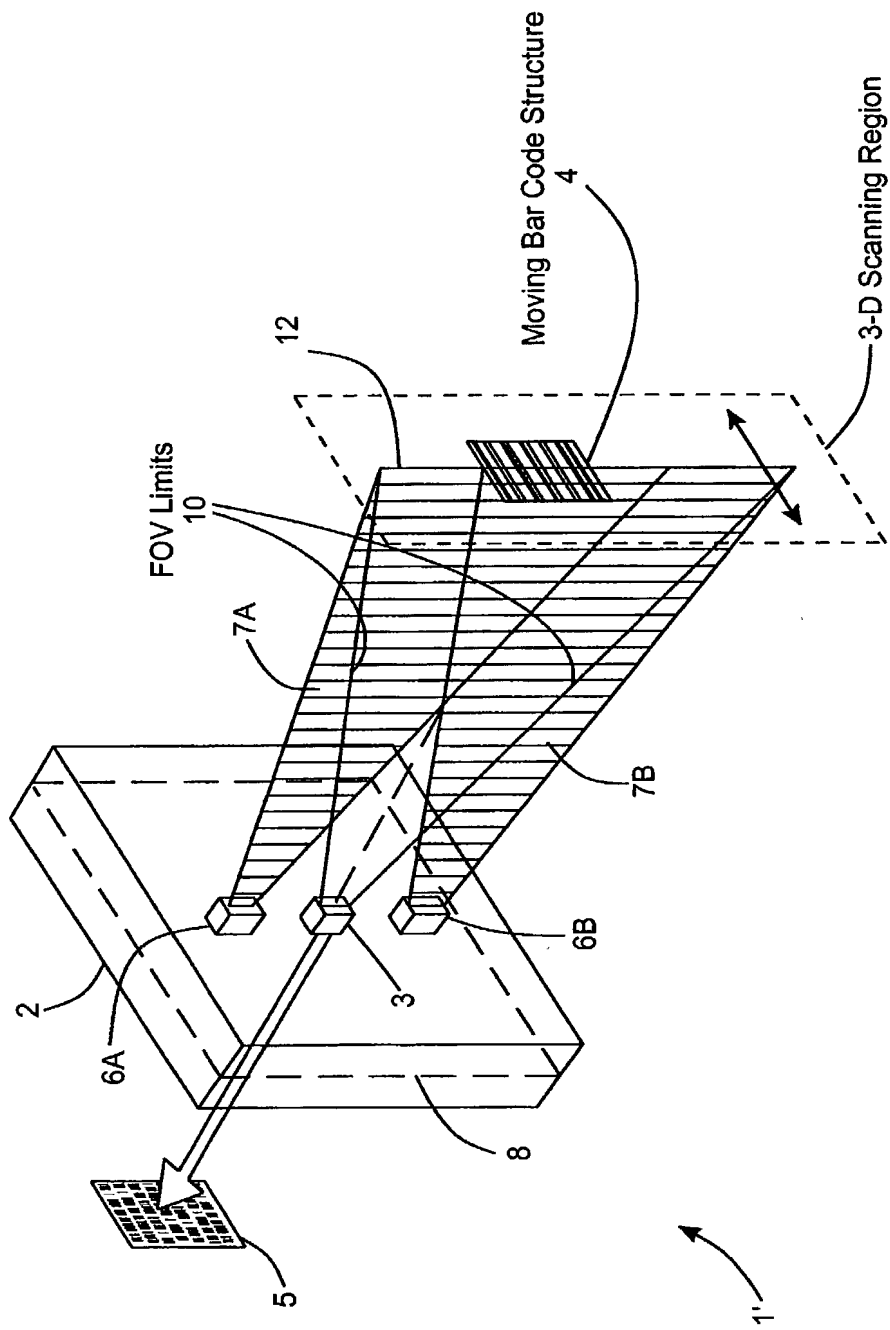


FIG. 1V1

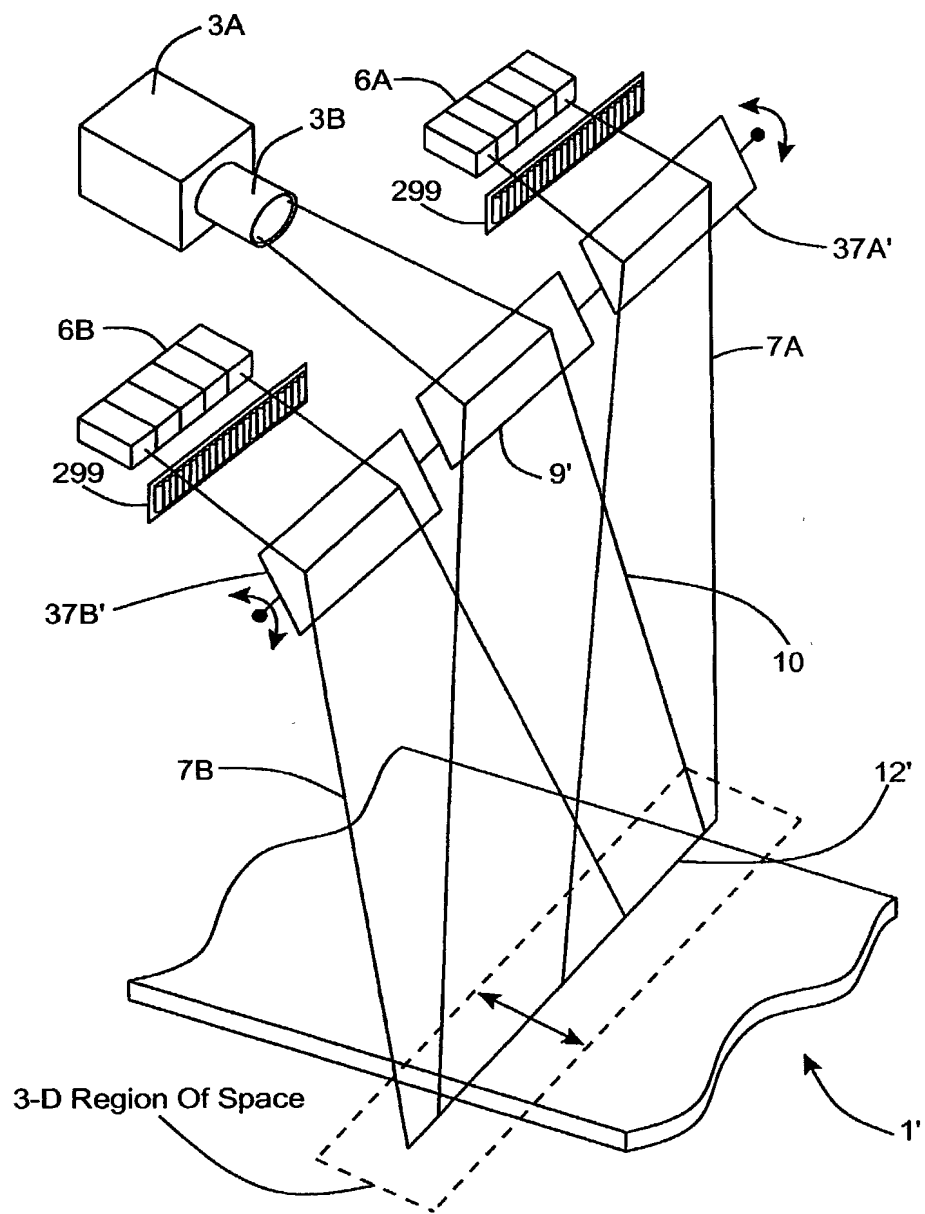


FIG. 1V2,

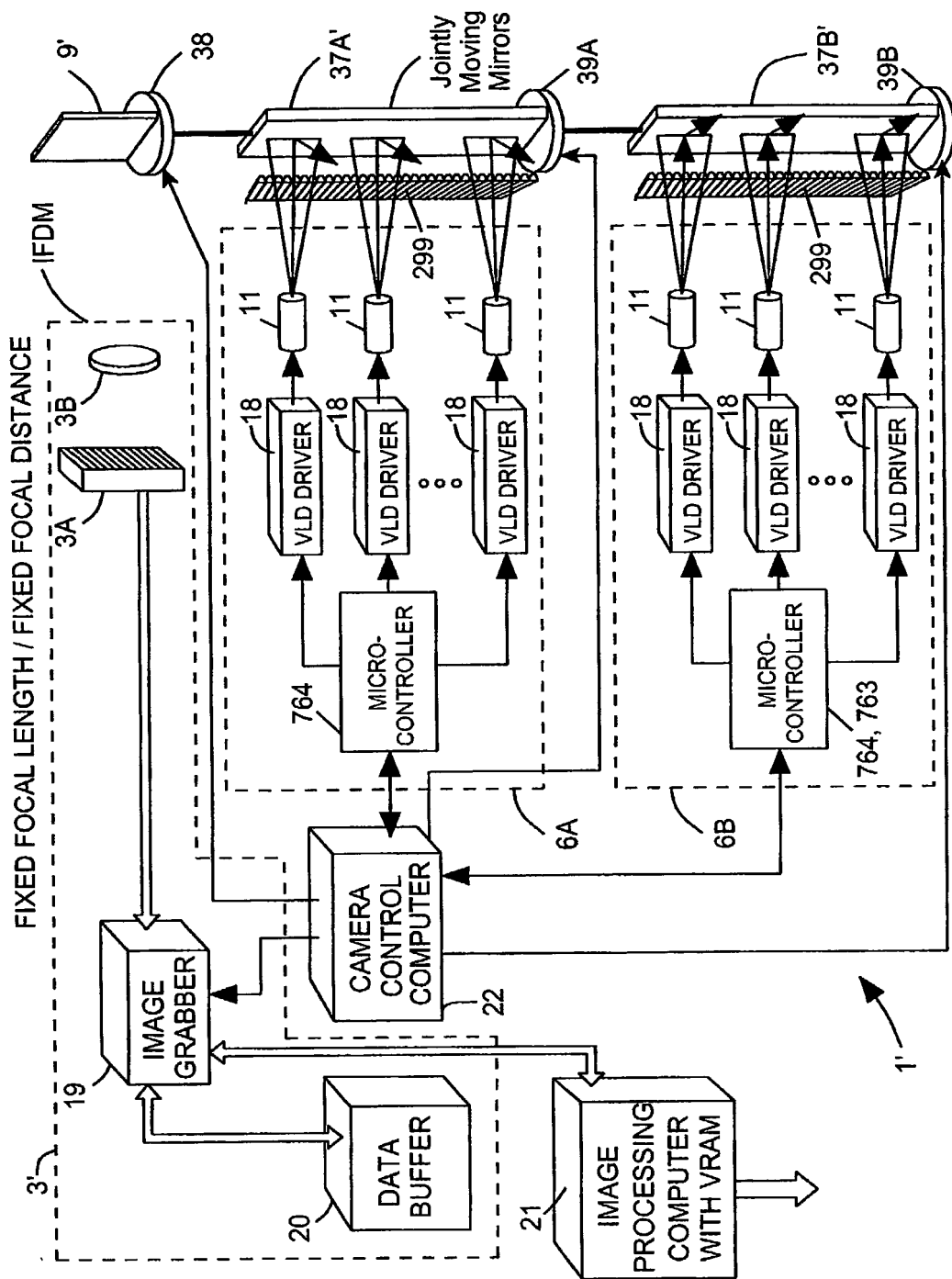


FIG. 1V3

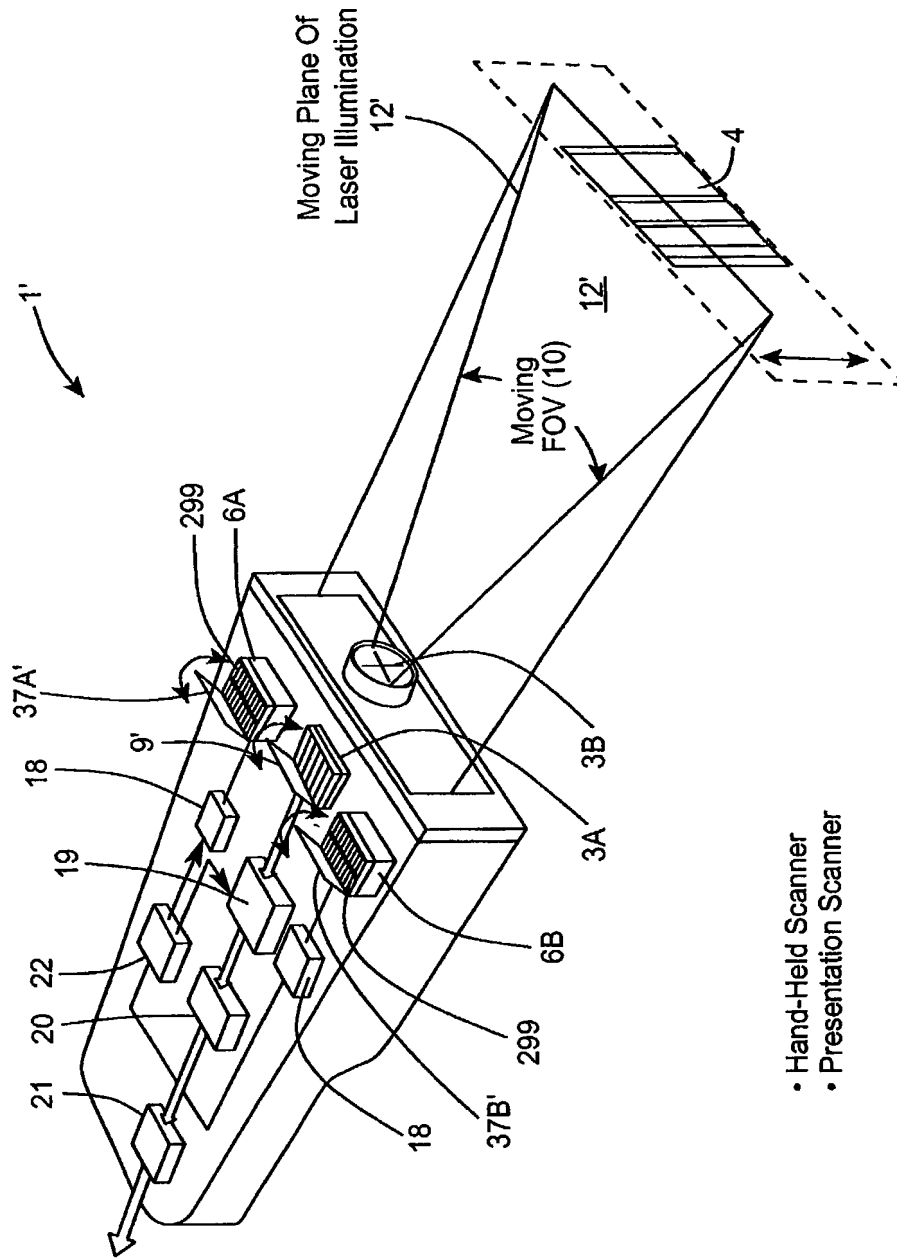


FIG. 1V4

- Hand-Held Scanner
- Presentation Scanner

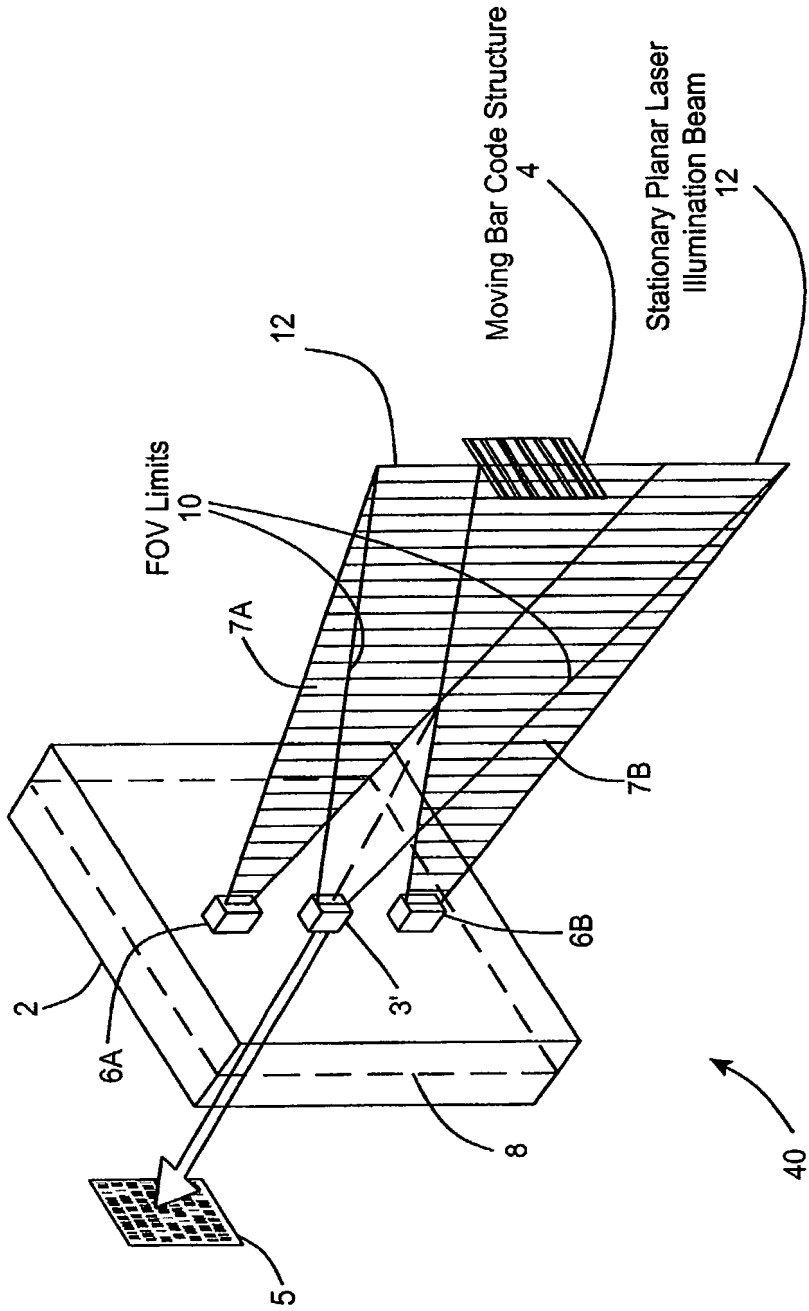


FIG. 2A

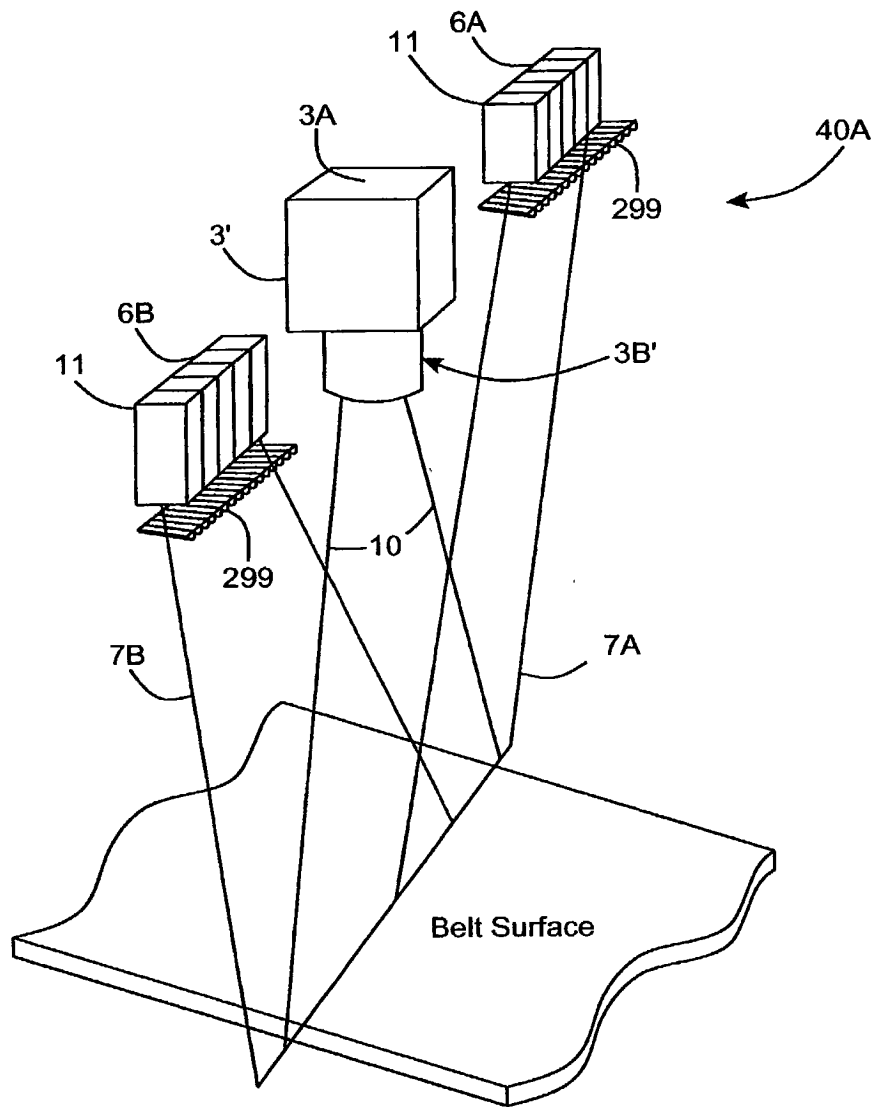


FIG. 2B1

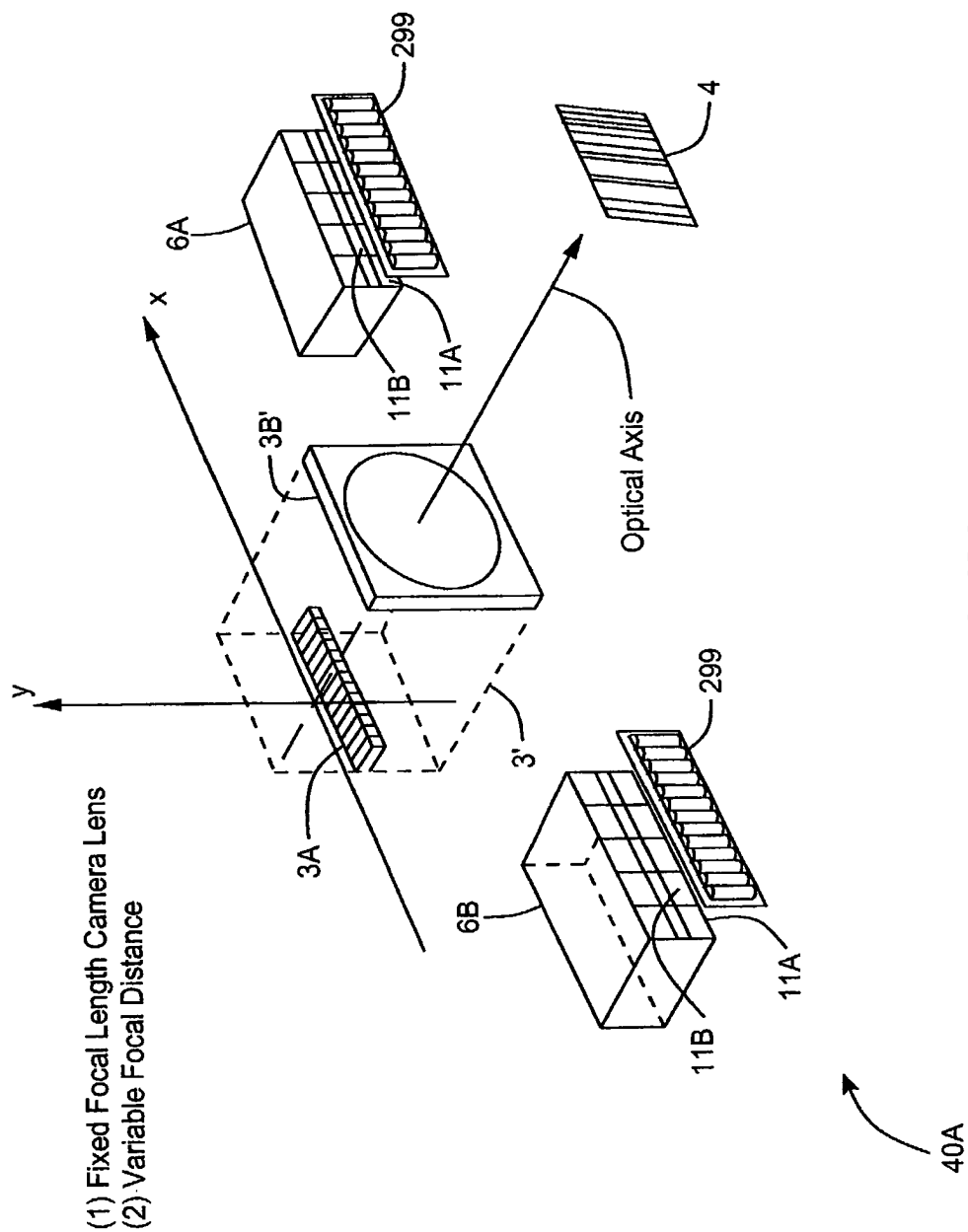


FIG. 2B2

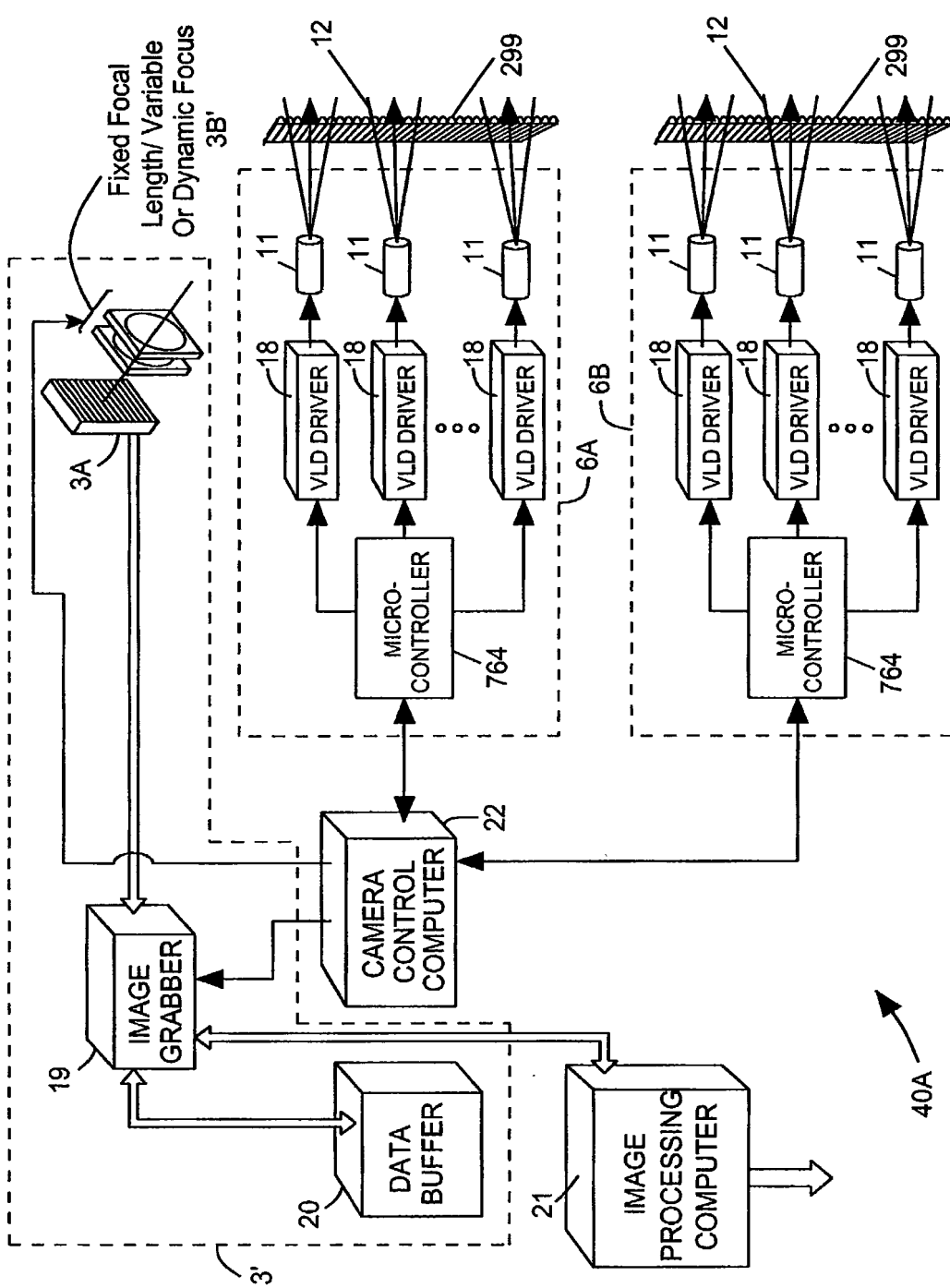
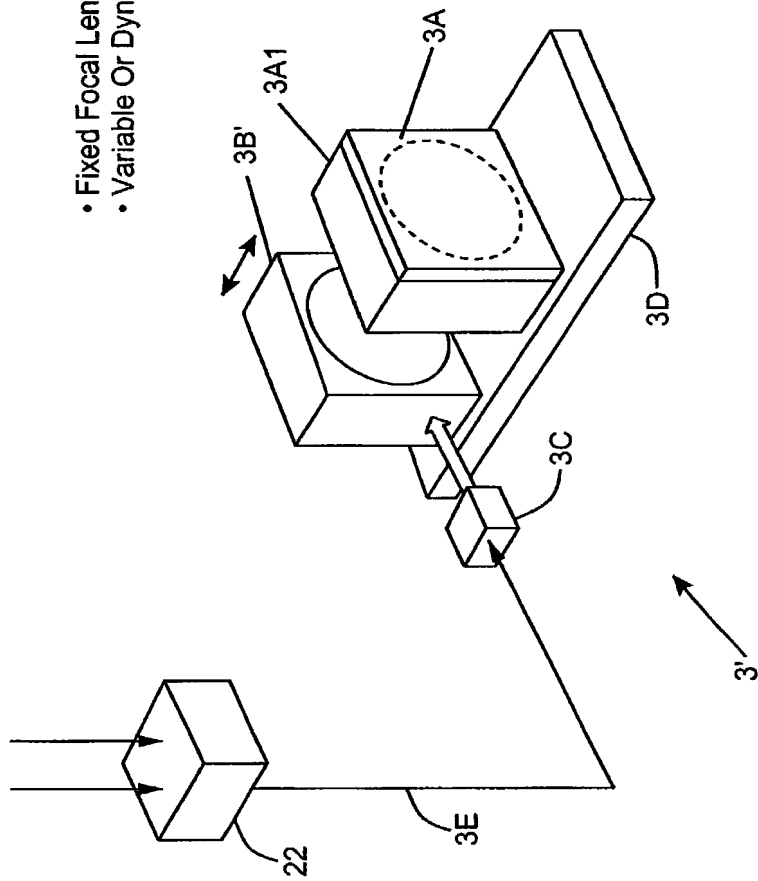


FIG. 2C1



- Fixed Focal Length Imaging Lens
- Variable Or Dynamic Focus Control

FIG. 2C2

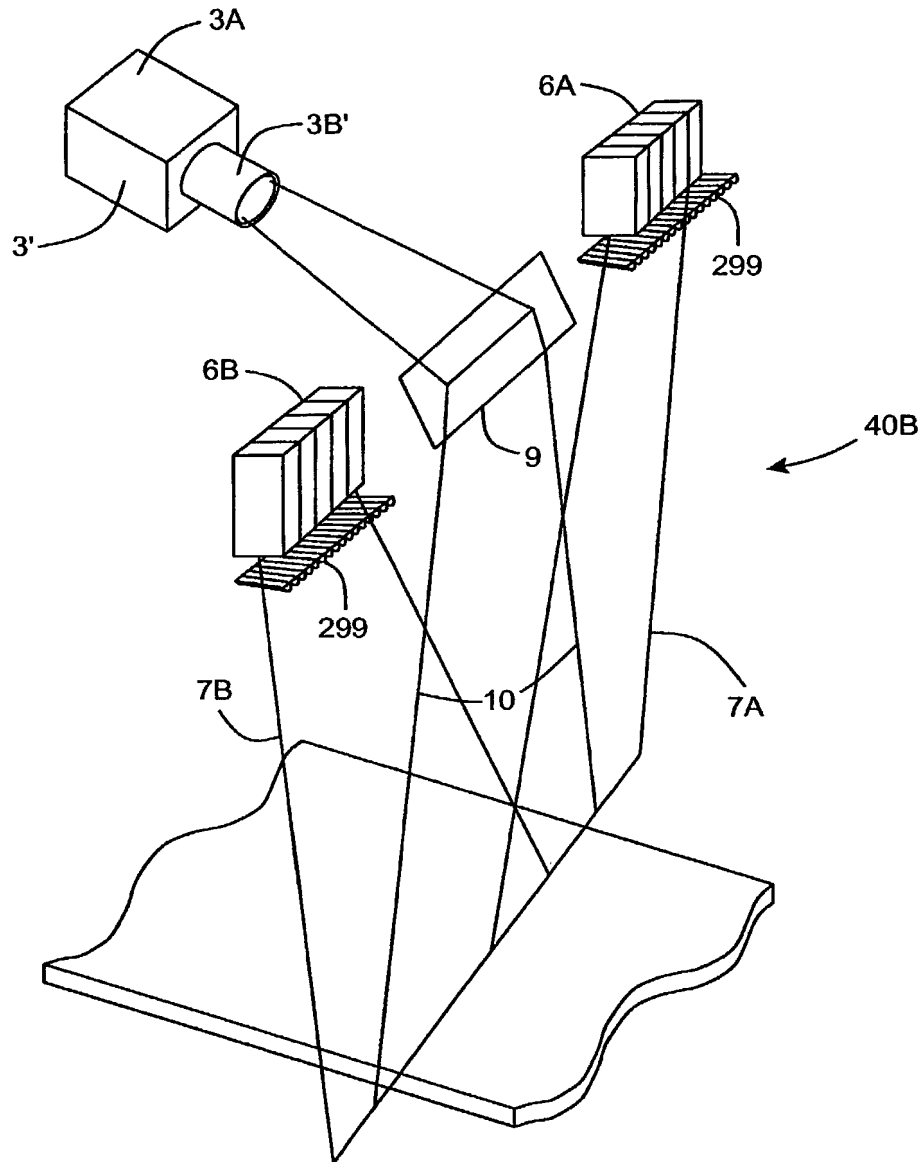


FIG. 2D1

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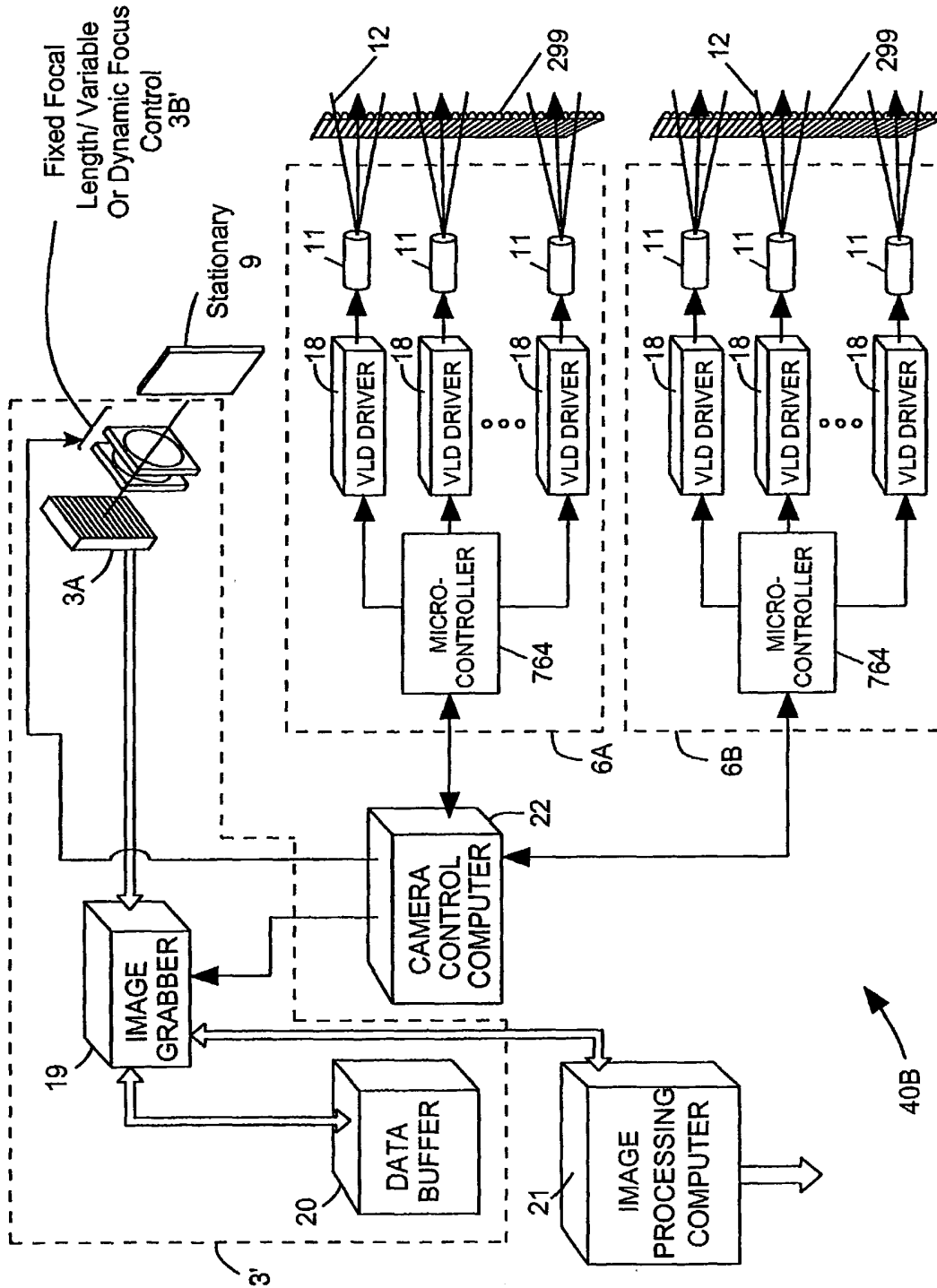
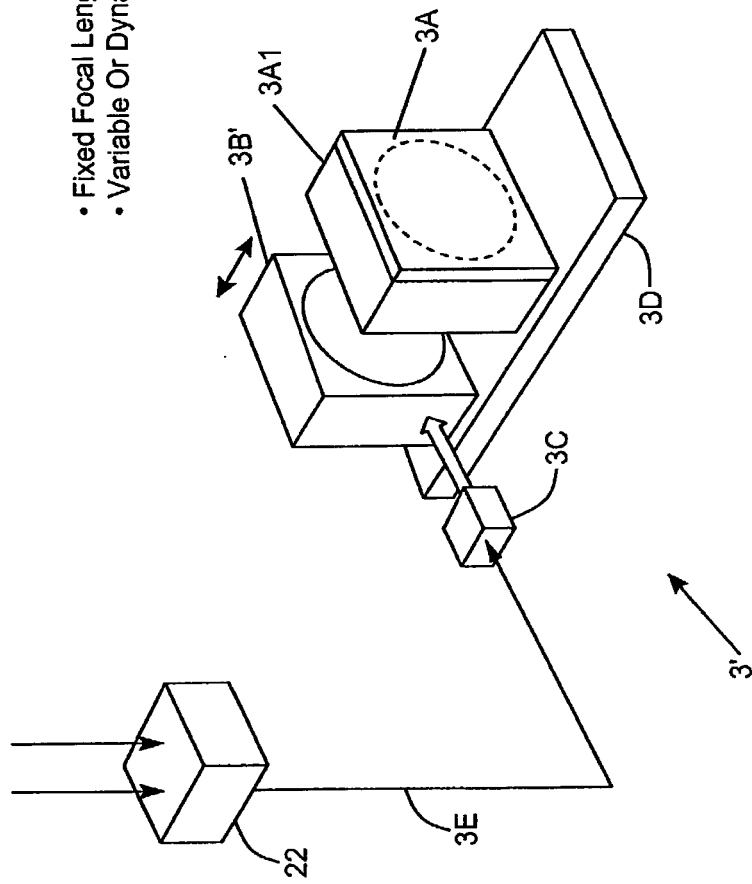


FIG. 2D2



- Fixed Focal Length Imaging Lens
- Variable Or Dynamic Focus Control

FIG. 2D3

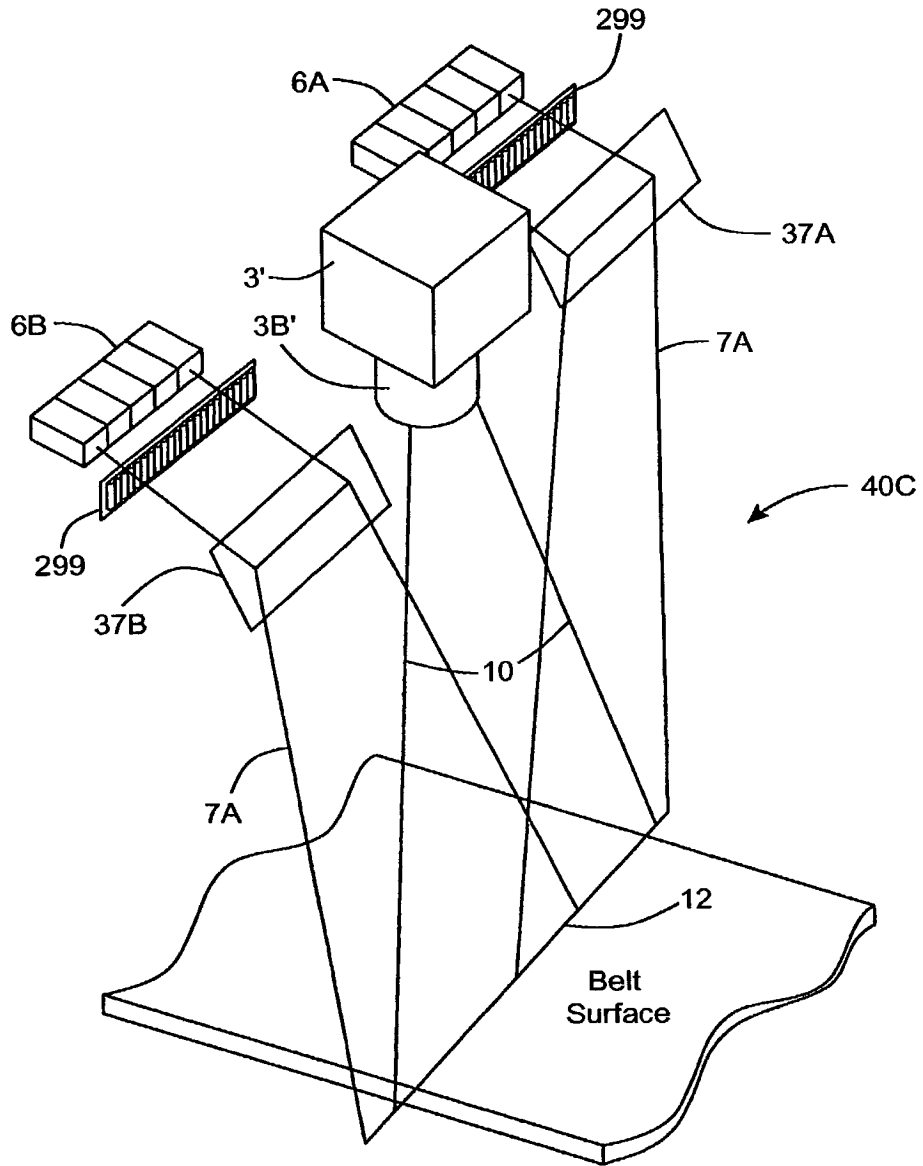


FIG. 2E1

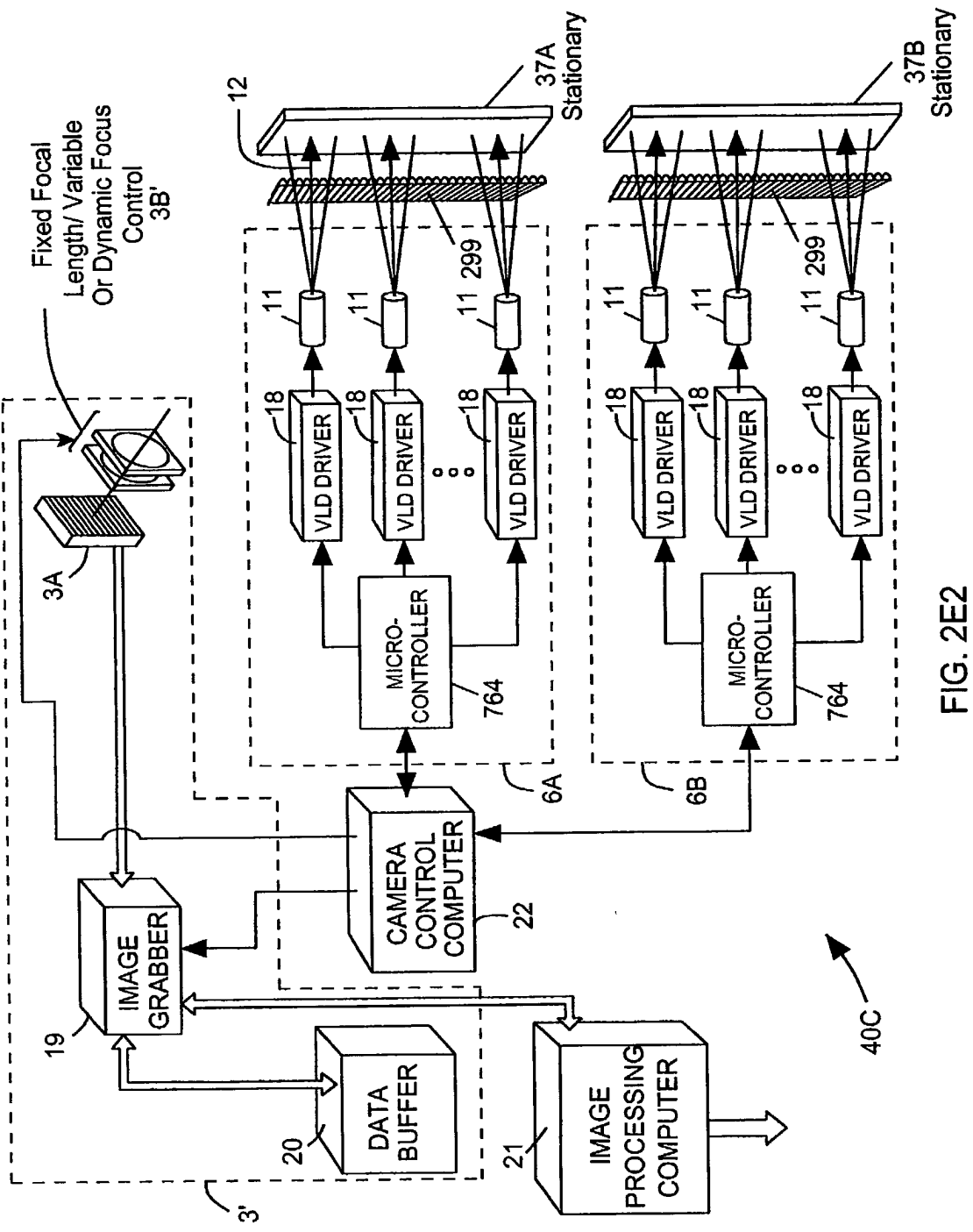


FIG. 2E2

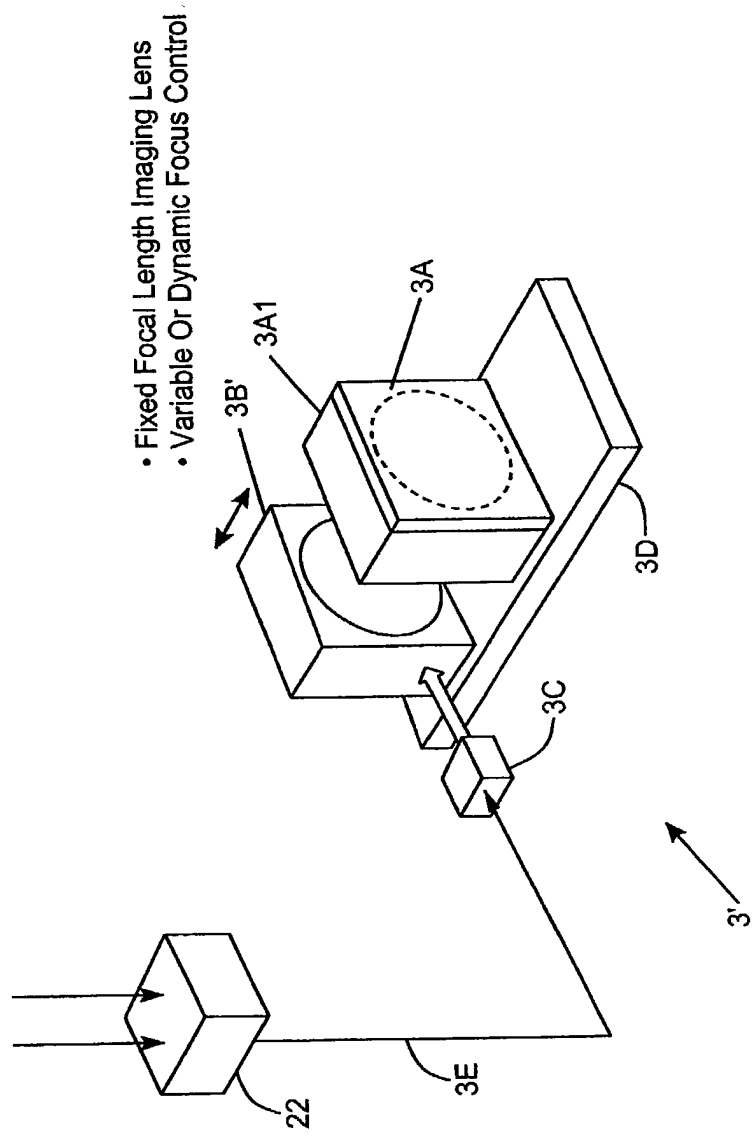


FIG. 2E3

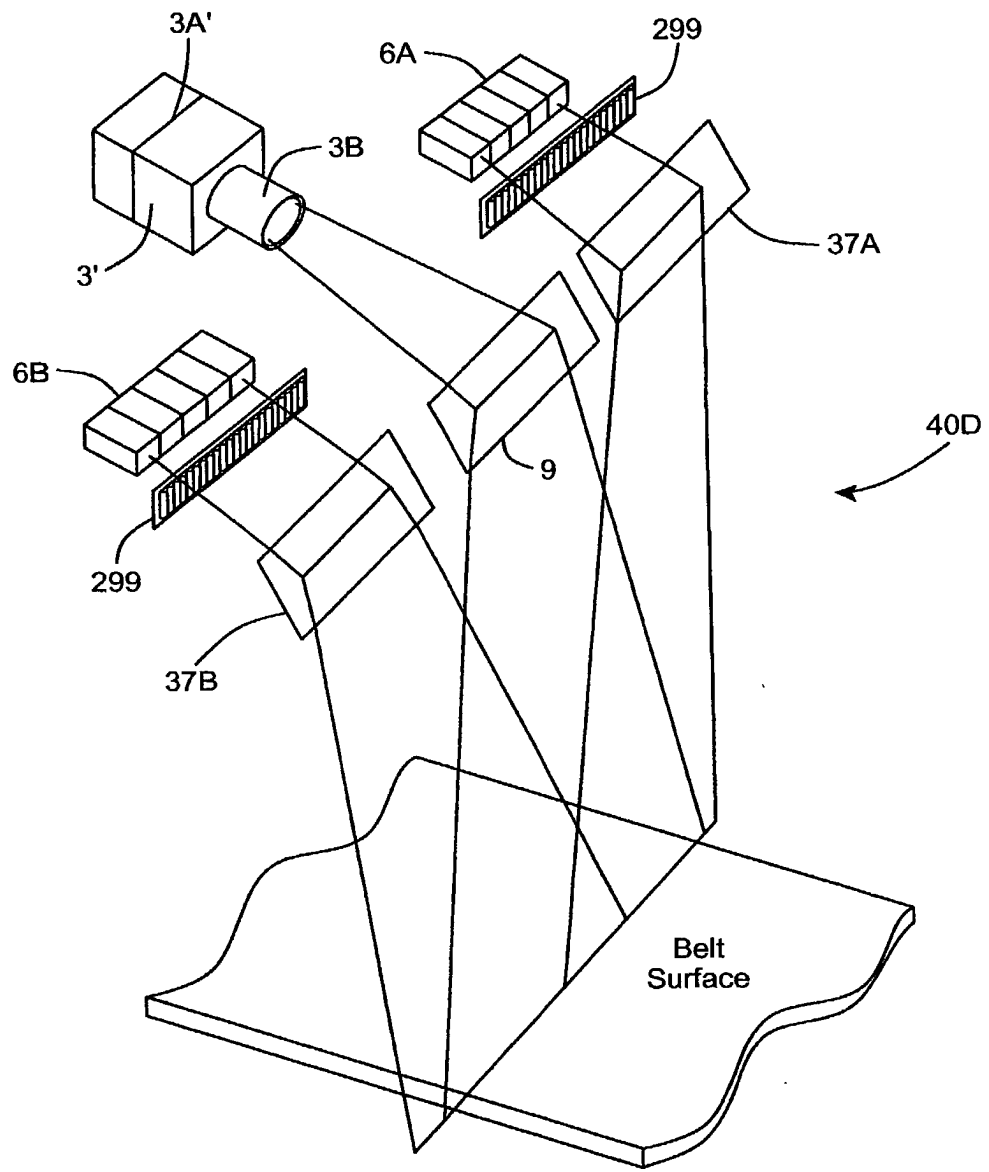


FIG. 2F1

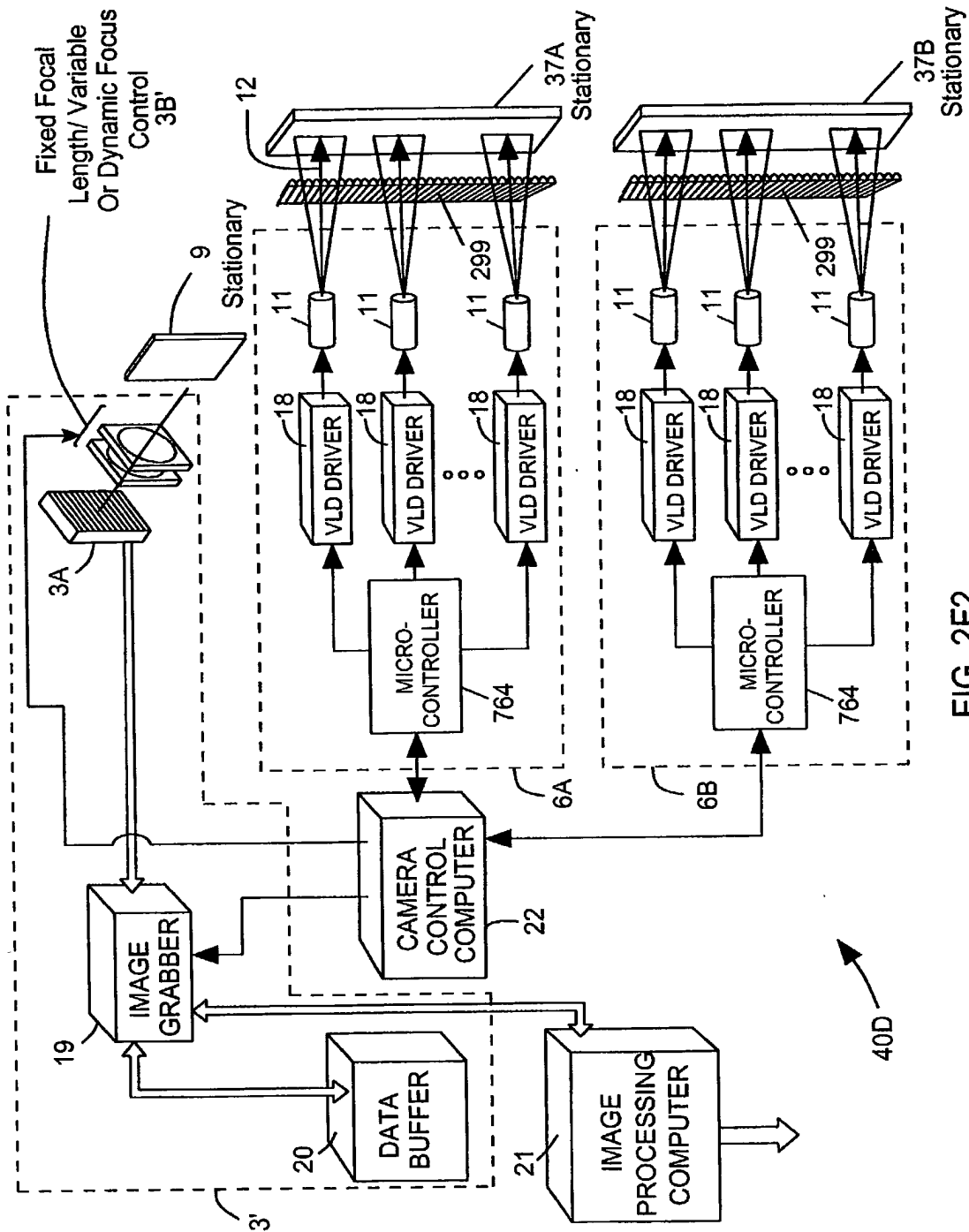


FIG. 2F2

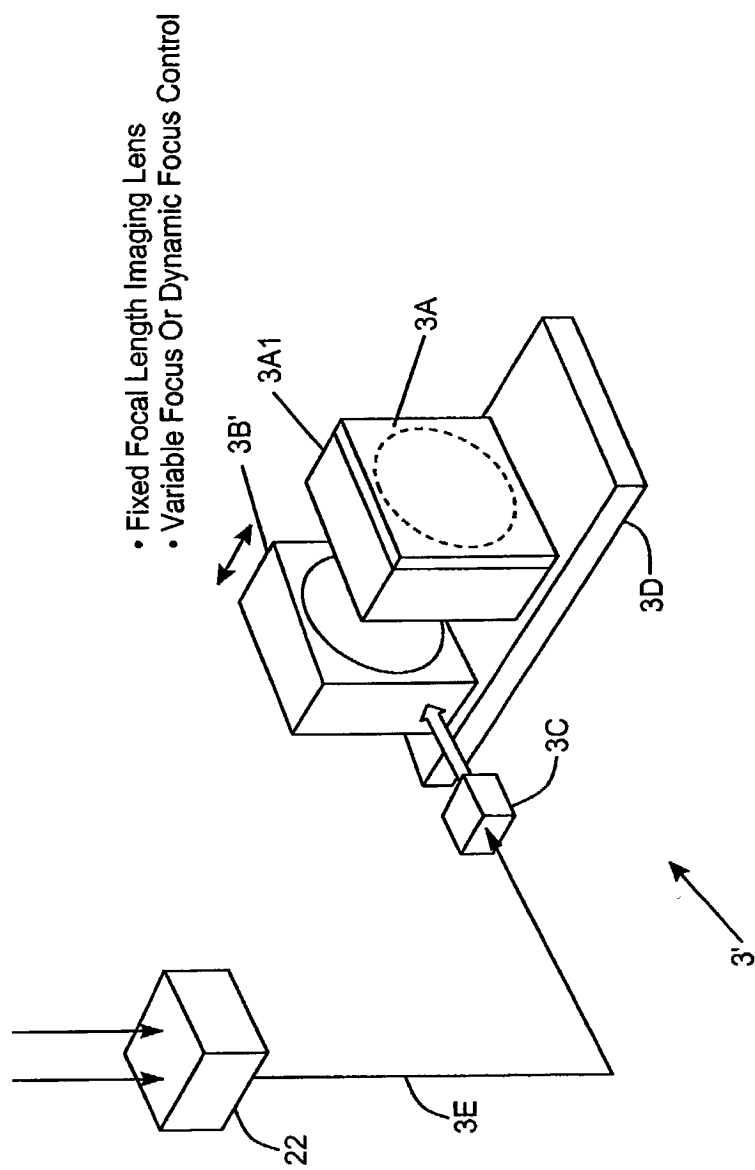


FIG. 2F3

Top Conveyor Scanner:

- Fixed Focal Length Imaging Lens
- Variable Focal Distance Control

Side Conveyor Scanner:

- Fixed Focal Length Imaging Lens
- Dynamic Focal Distance Control

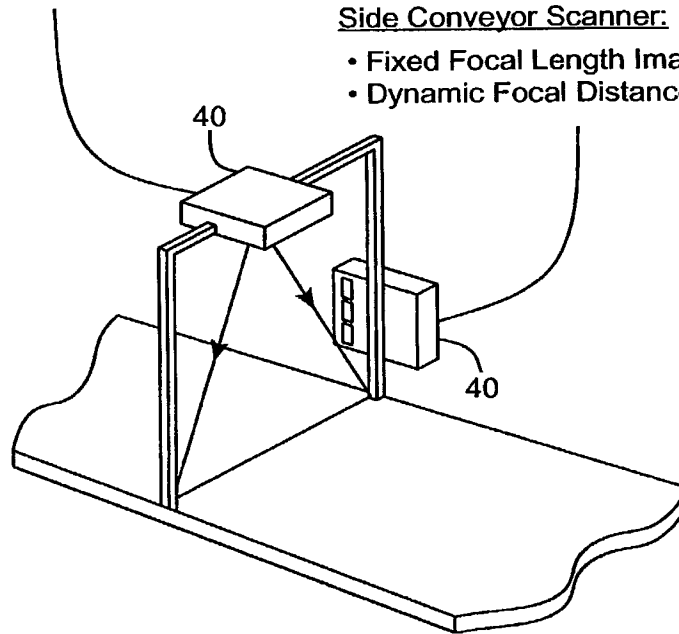


FIG. 2G

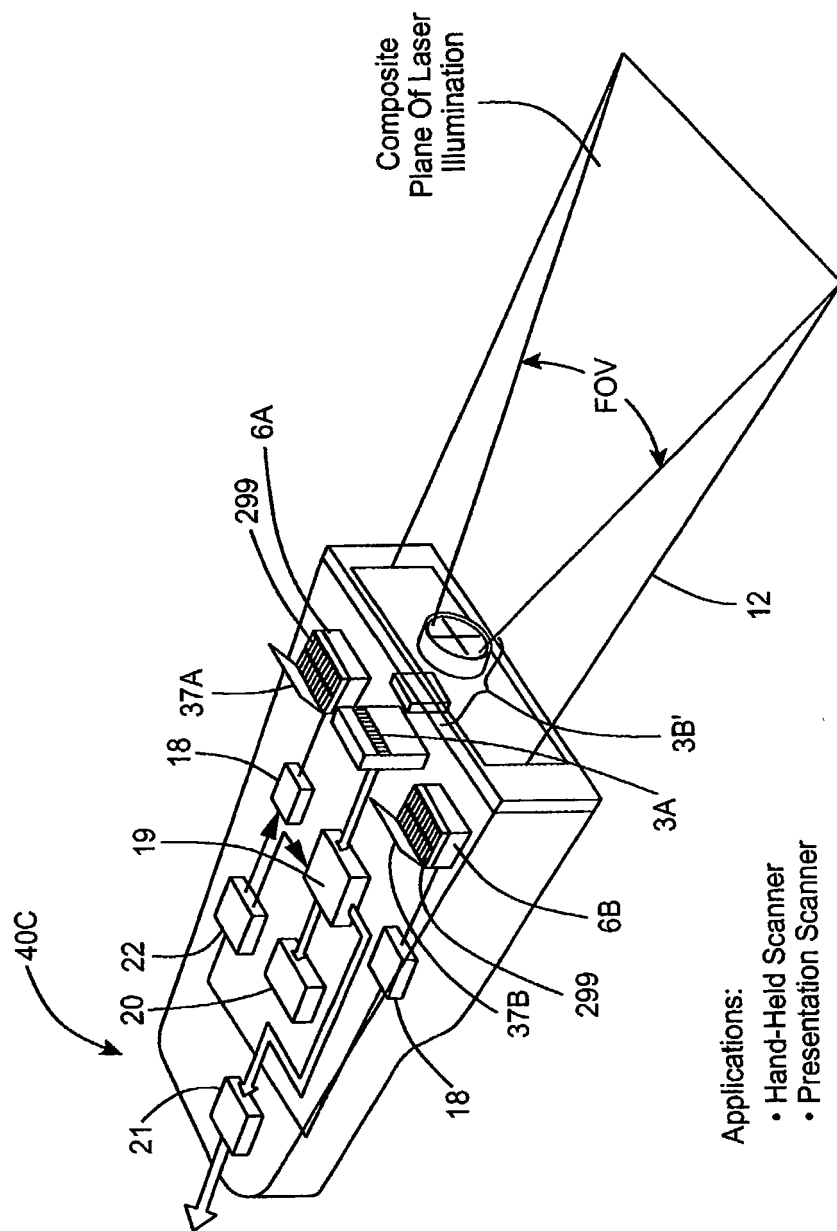


FIG. 2H

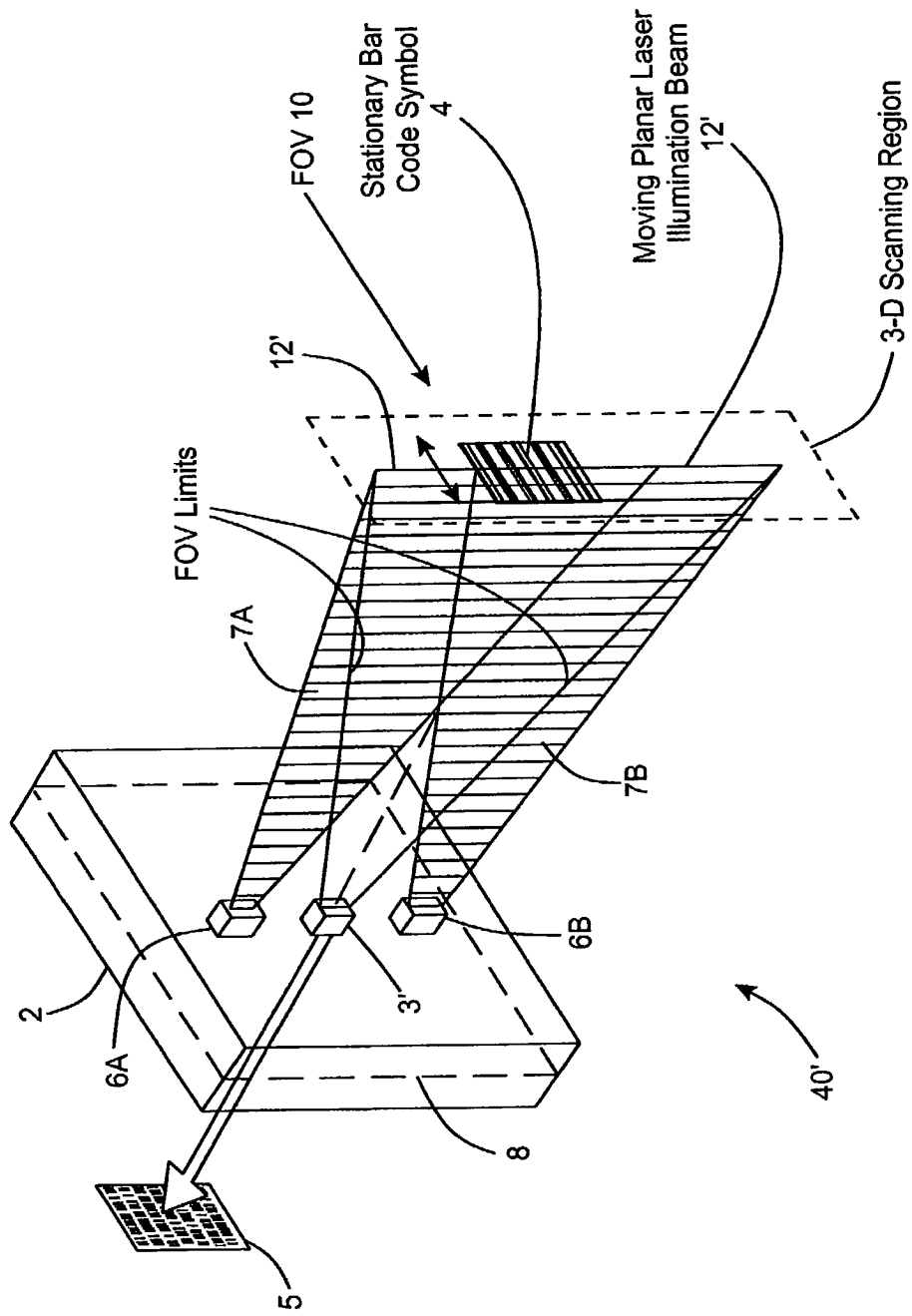


FIG. 211

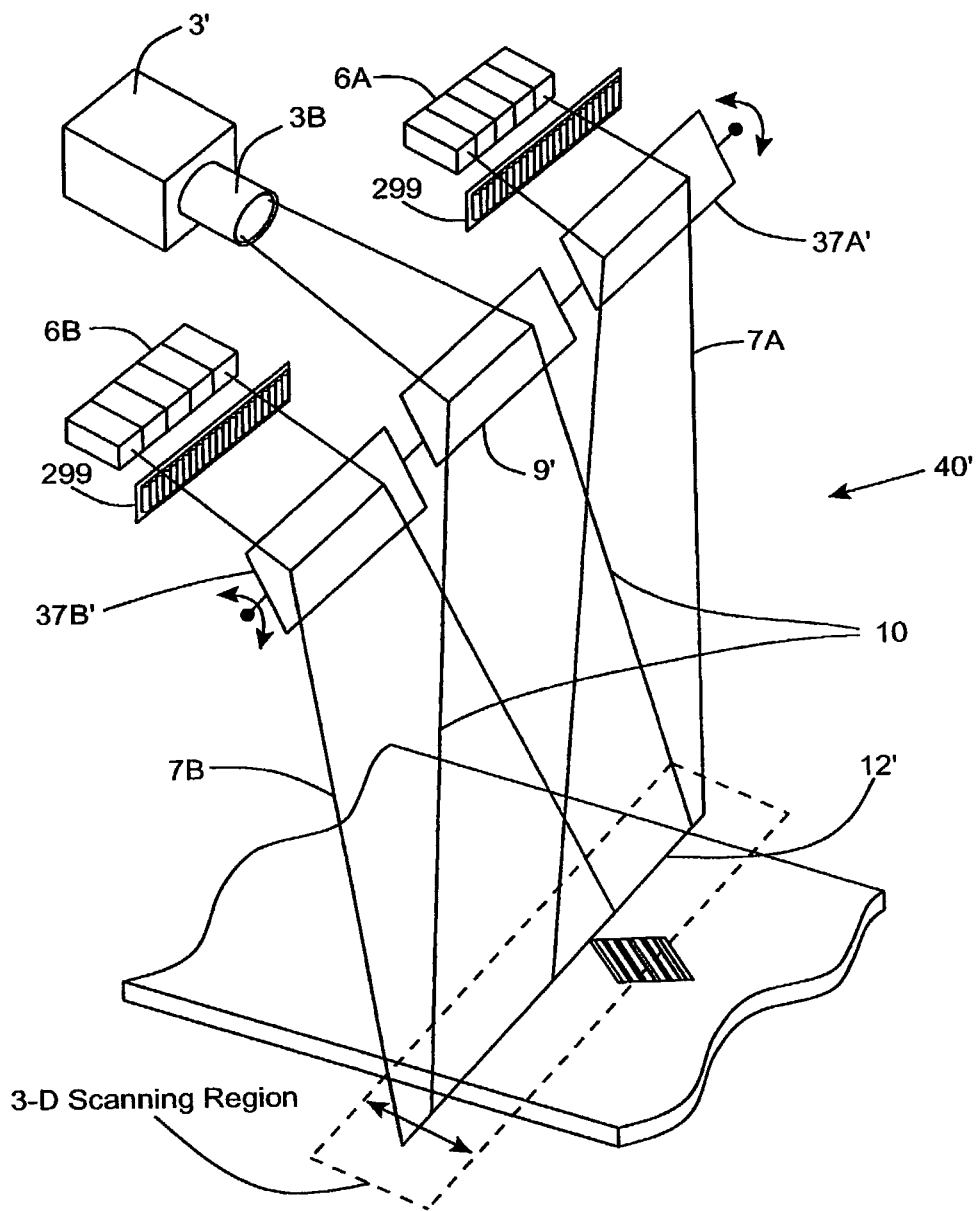


FIG. 212

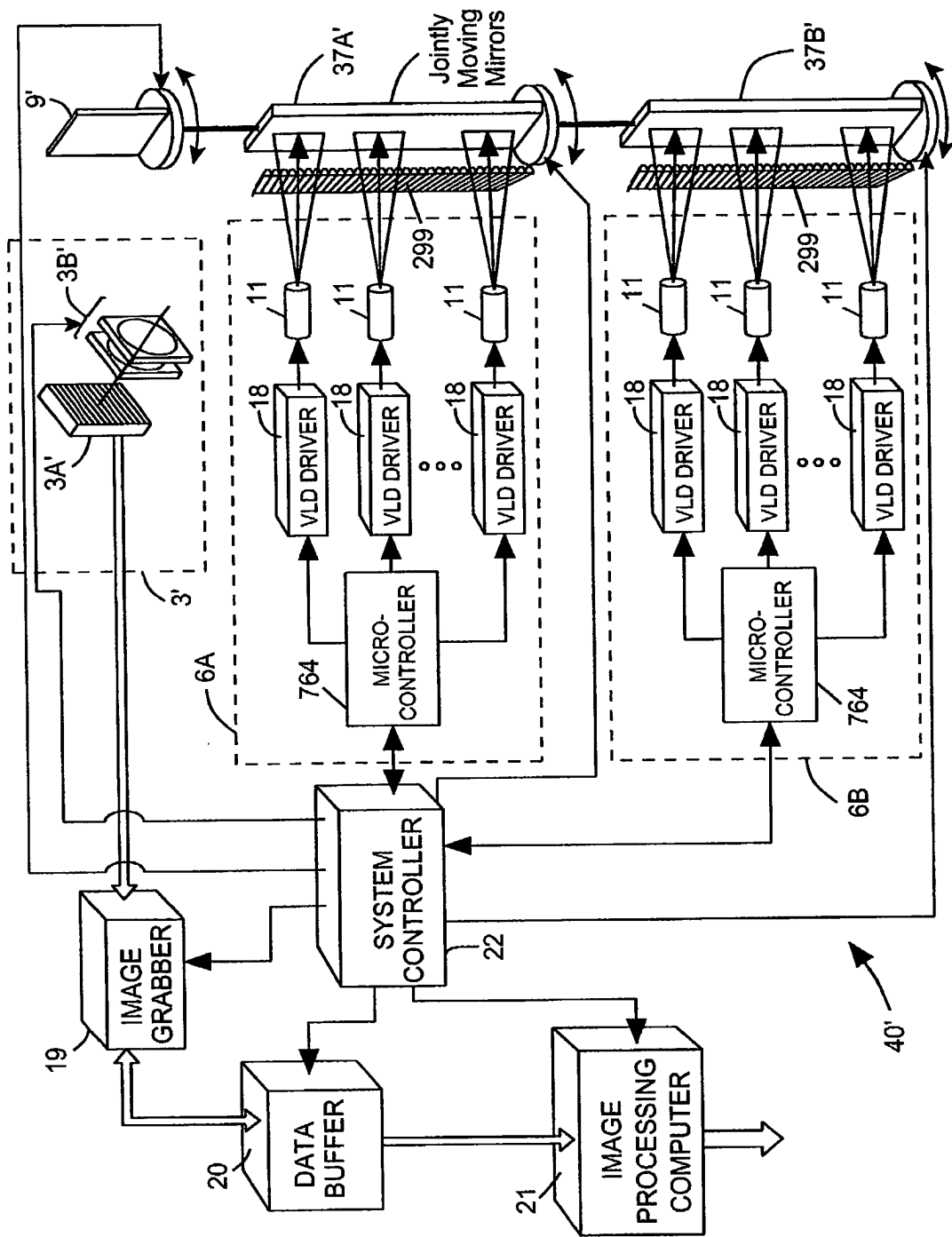


FIG. 213

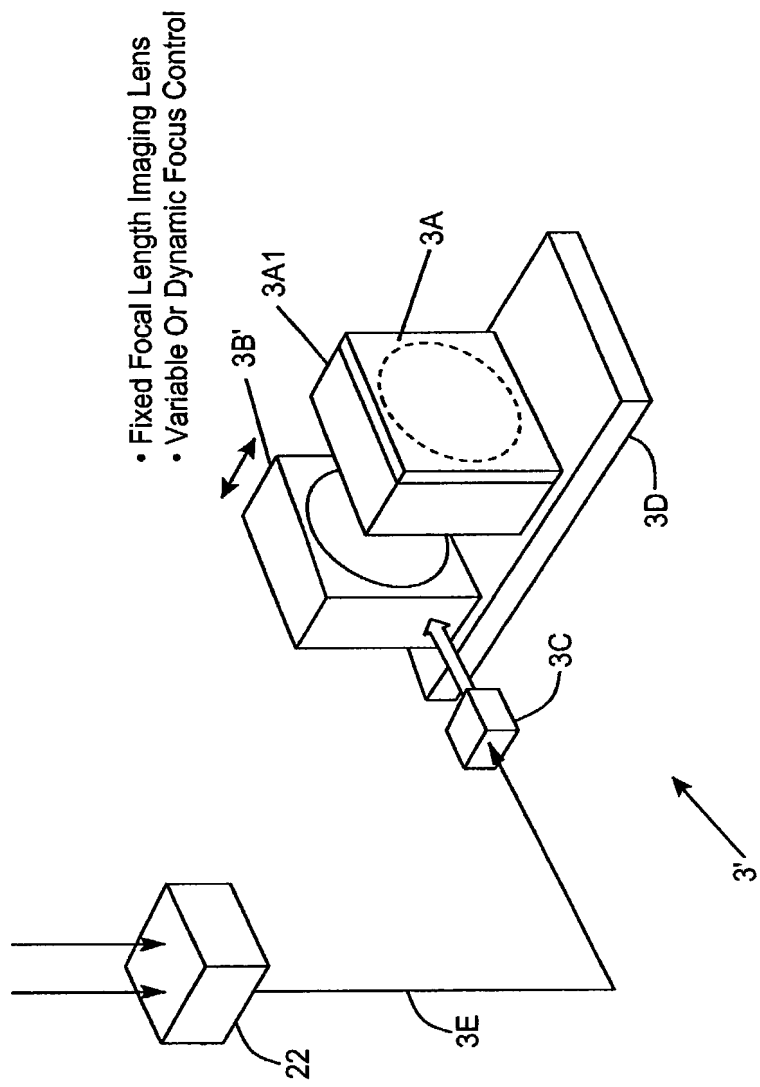


FIG. 214

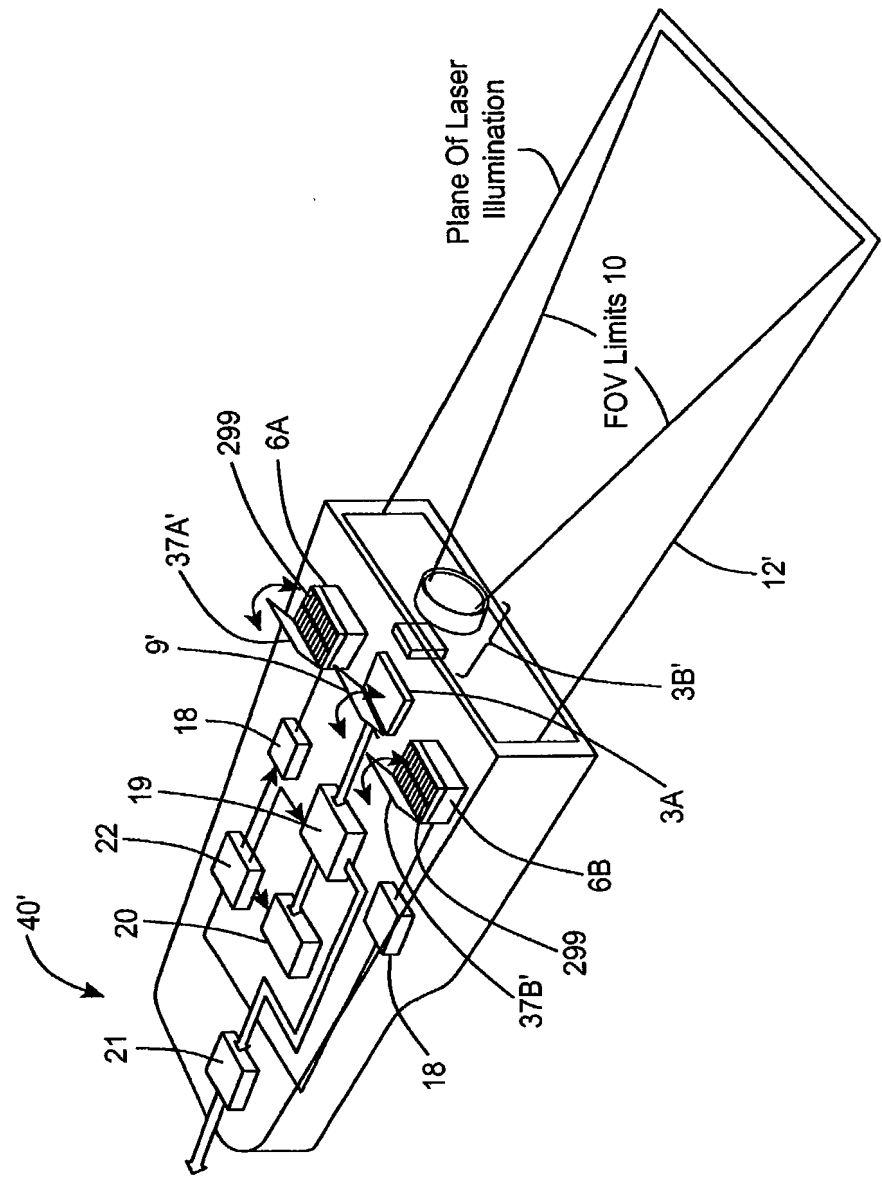


FIG. 215

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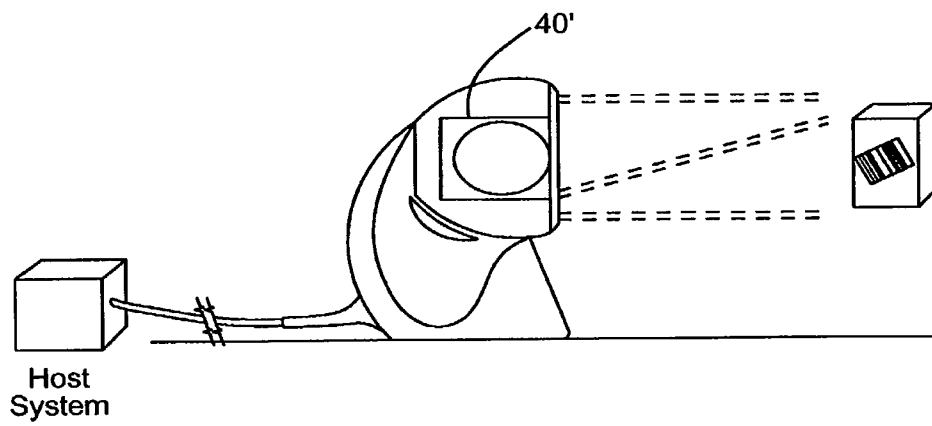


FIG. 216

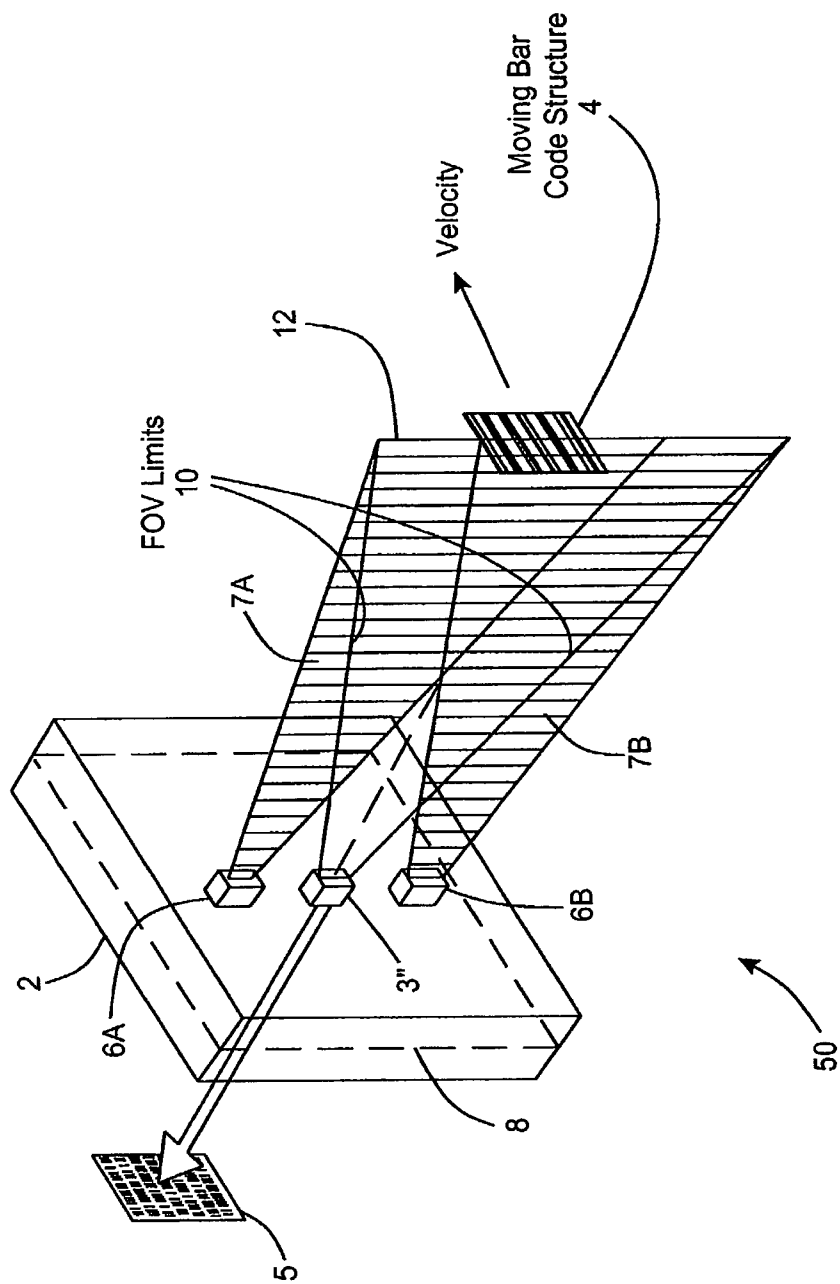


FIG. 3A



FIG. 3B1

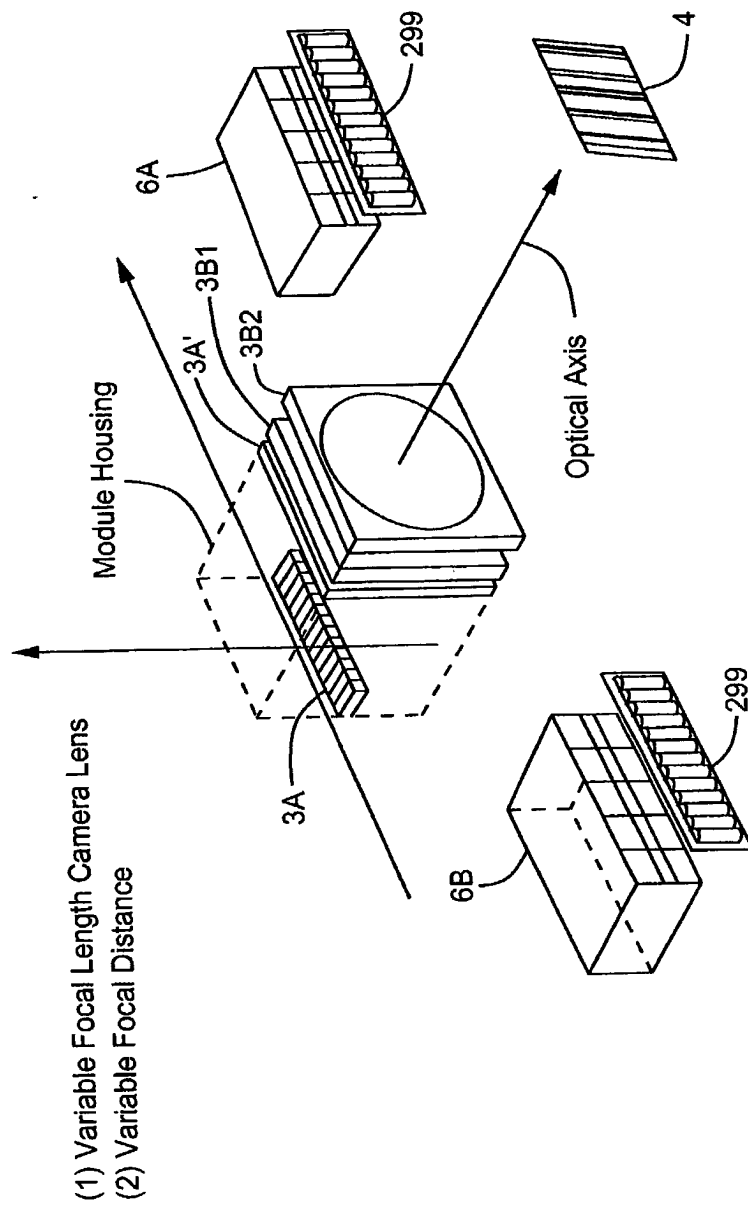


FIG. 3B2

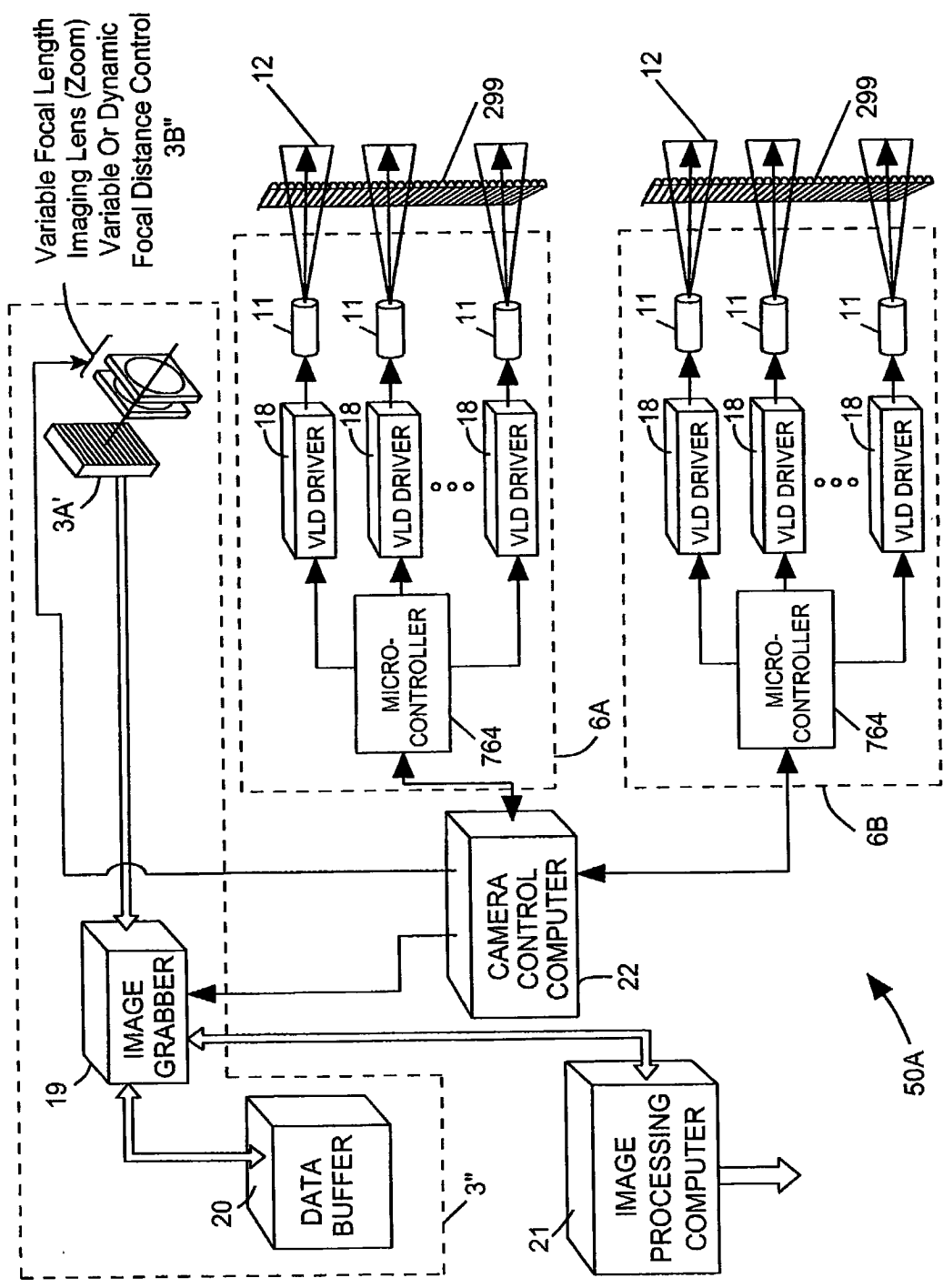
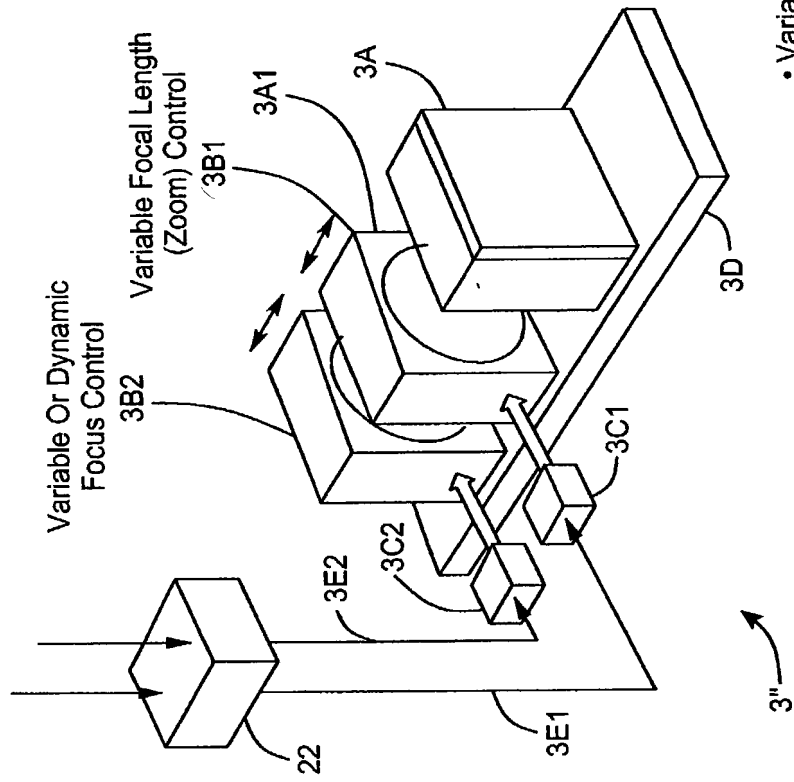


FIG. 3C1



- Variable Focal Length Camera Lens
- Variable Focal Distance

FIG. 3C2

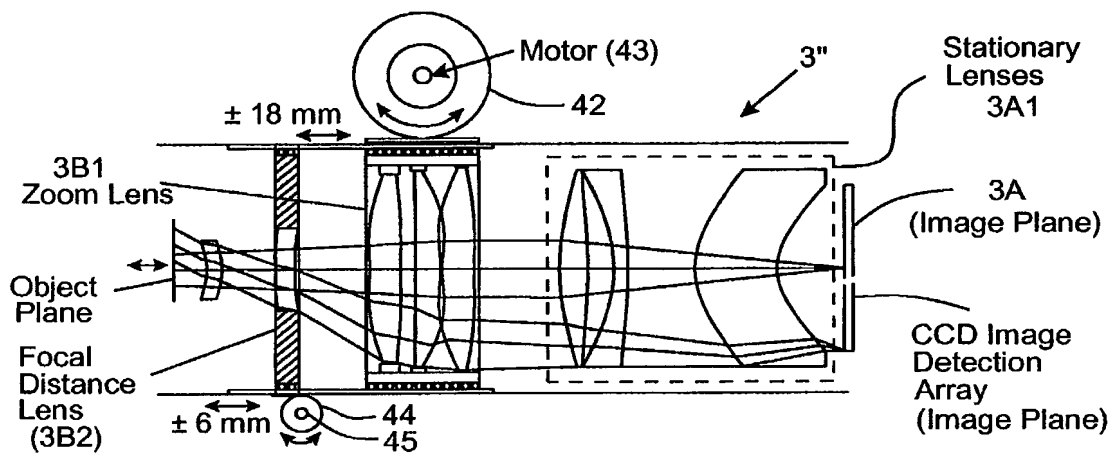


FIG. 3D1

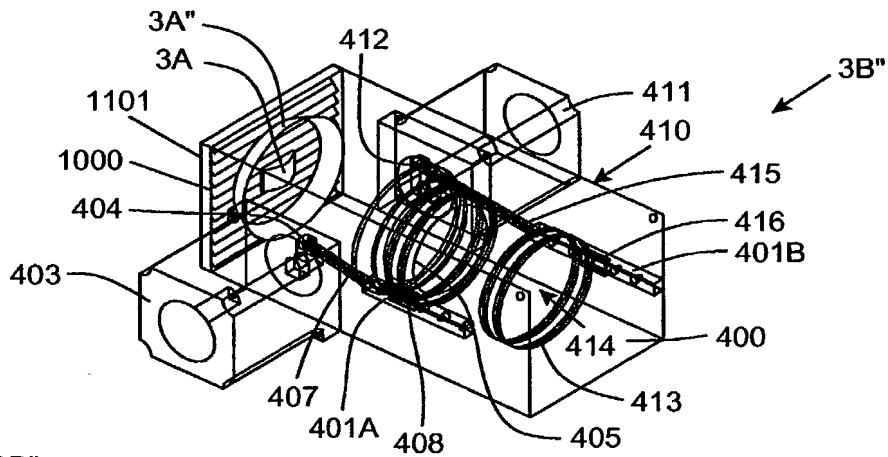


FIG. 3D2

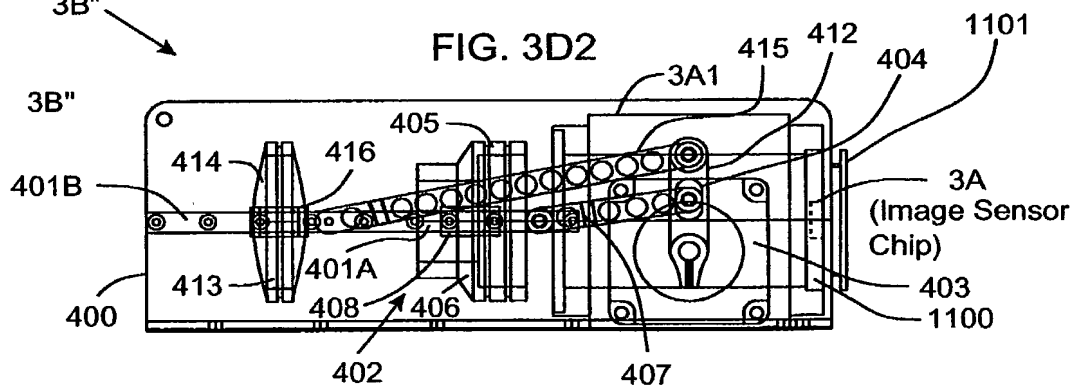


FIG. 3D3

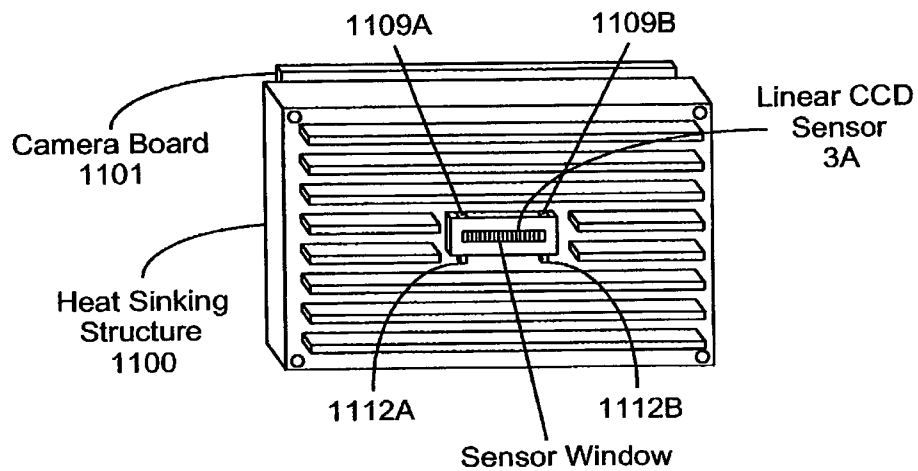


FIG. 3D4

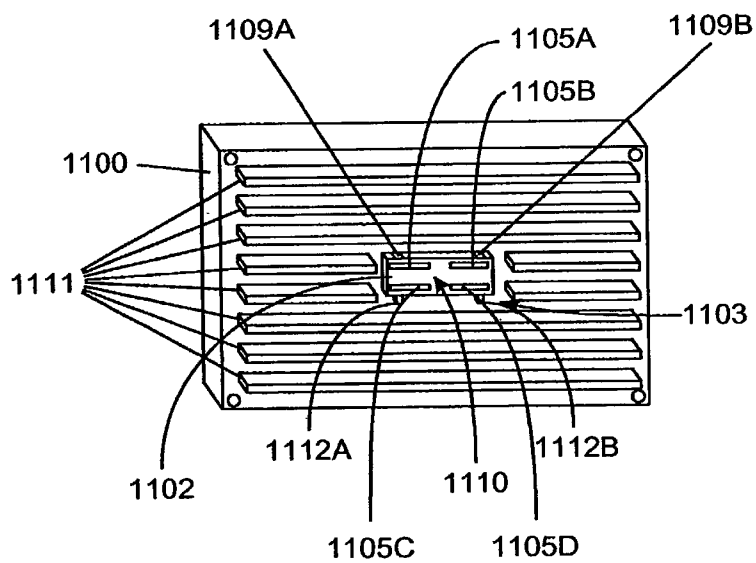


FIG. 3D5

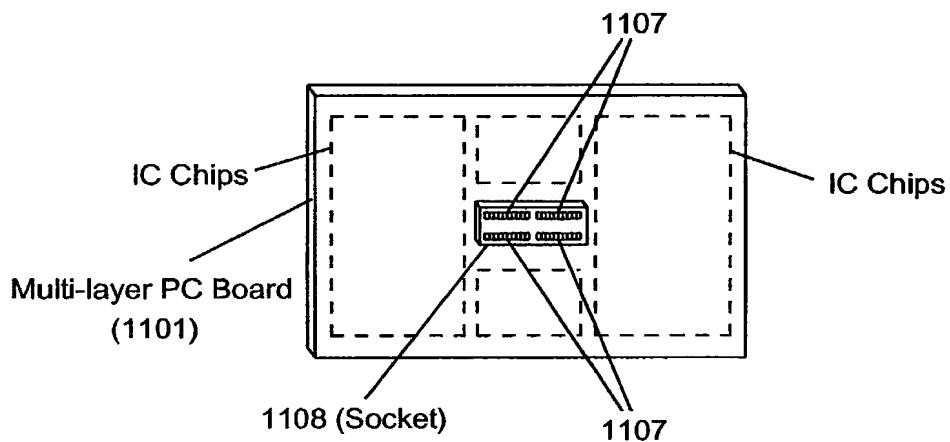


FIG. 3D6

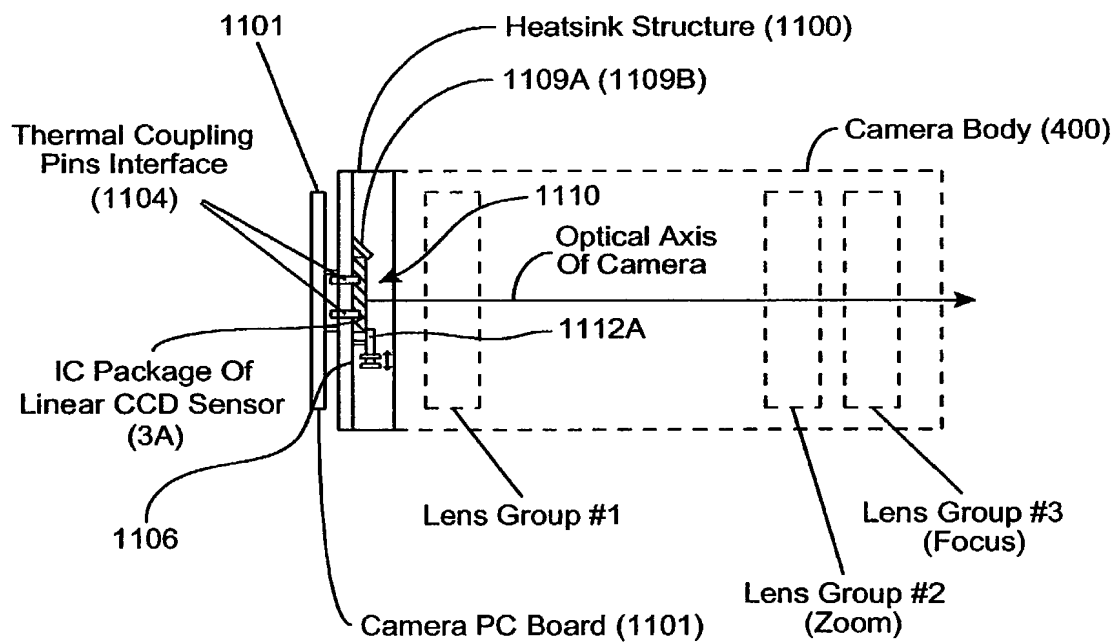


FIG. 3D7

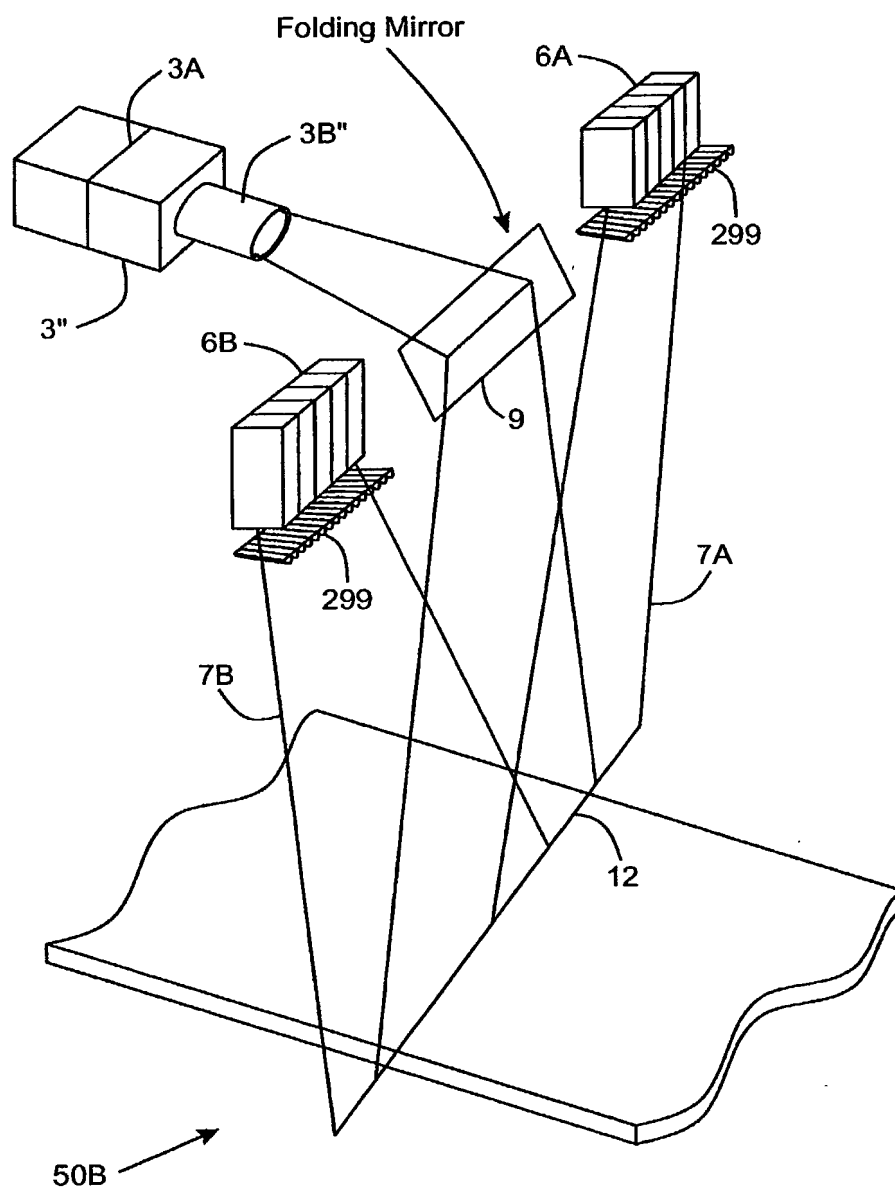


FIG. 3E1

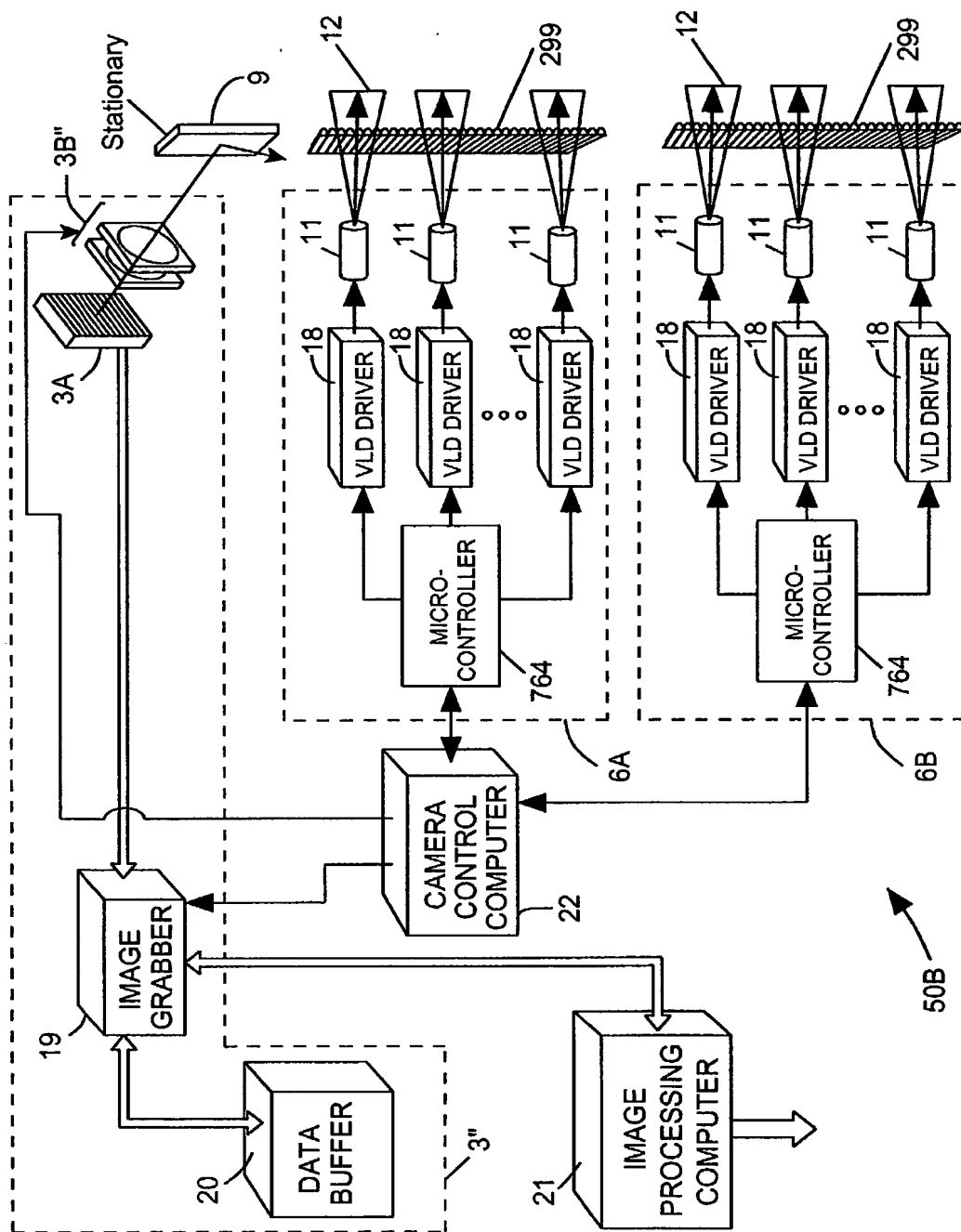


FIG. 3E2

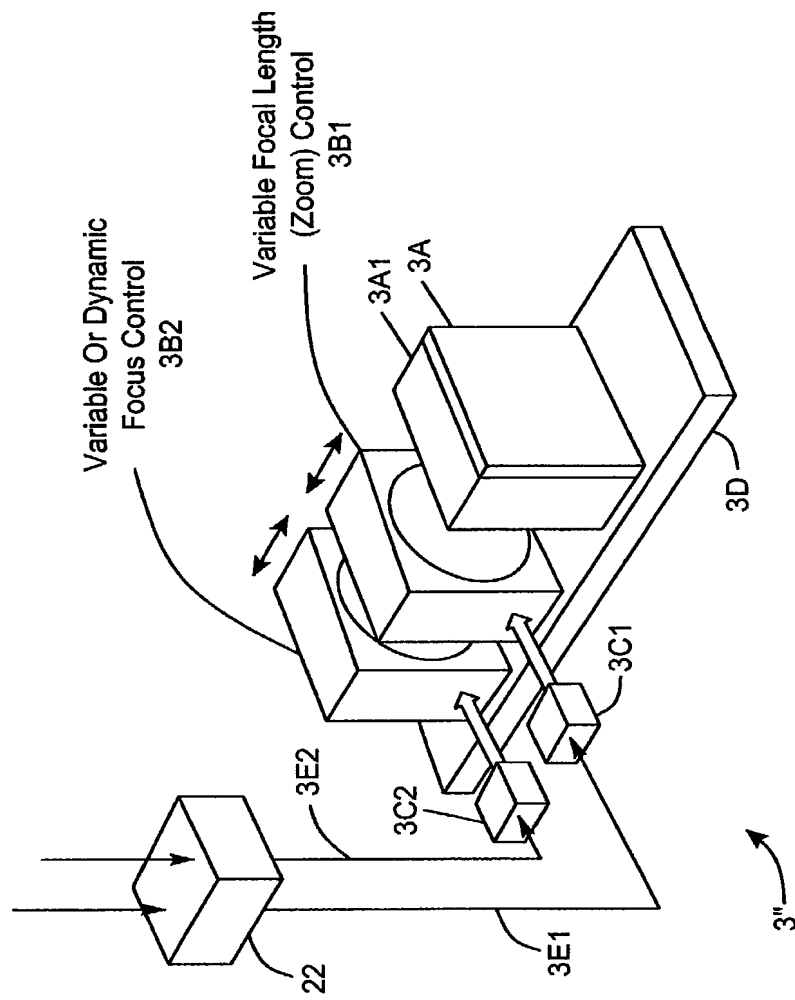
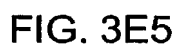


FIG. 3E3



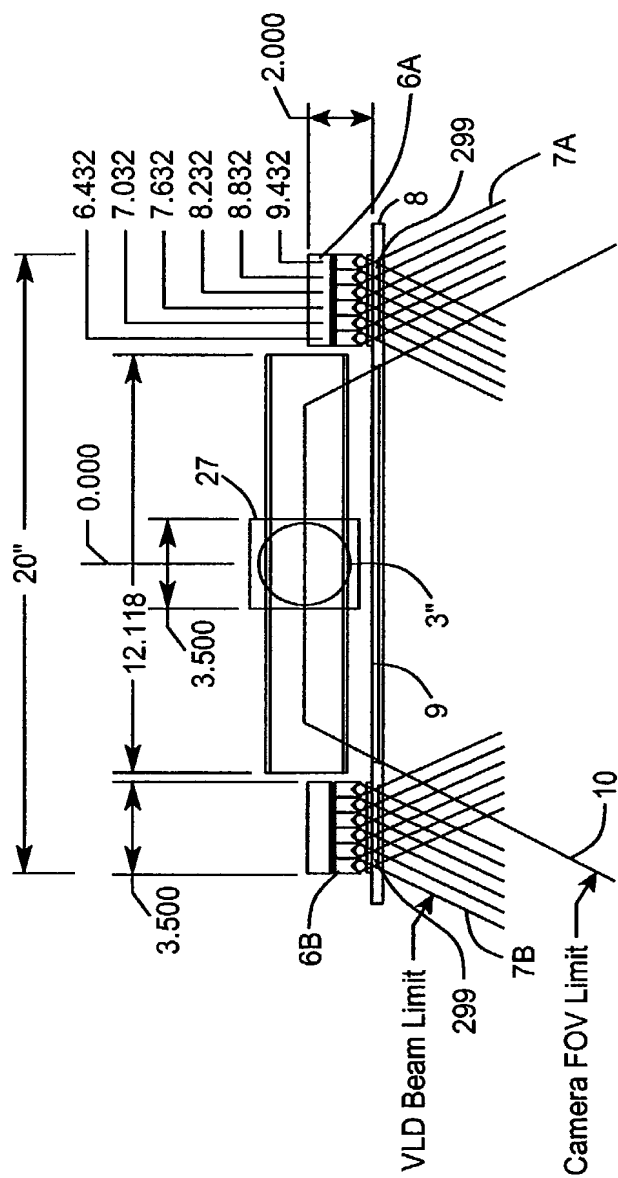


FIG. 3E6

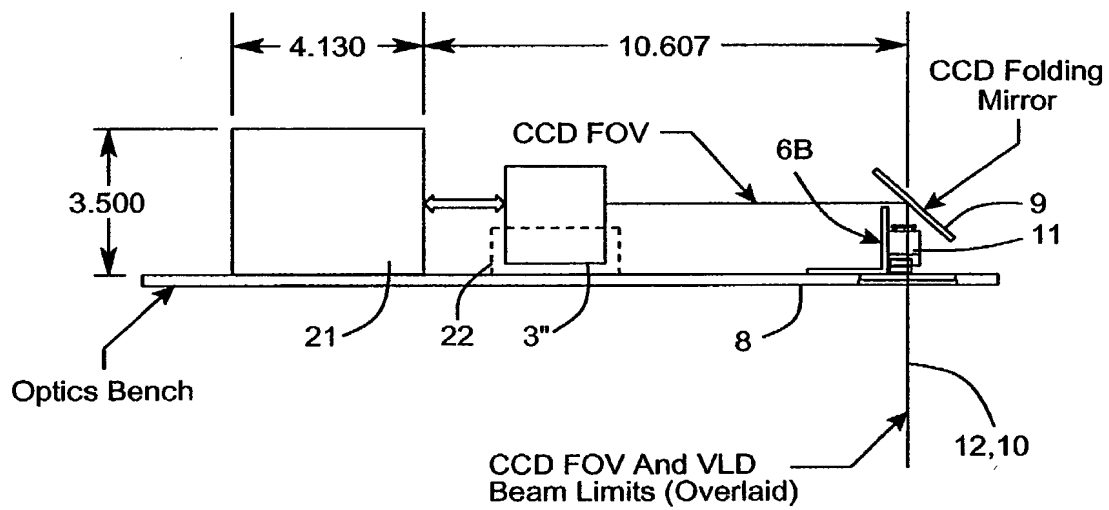


FIG. 3E7

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* Variable FOV

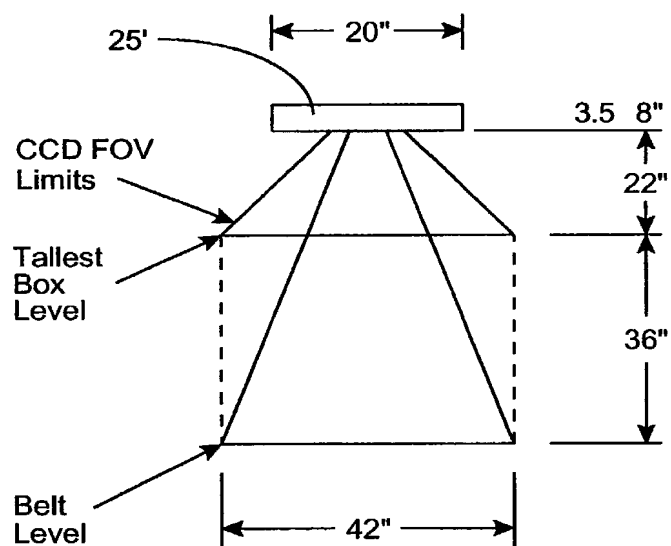


FIG. 3E8

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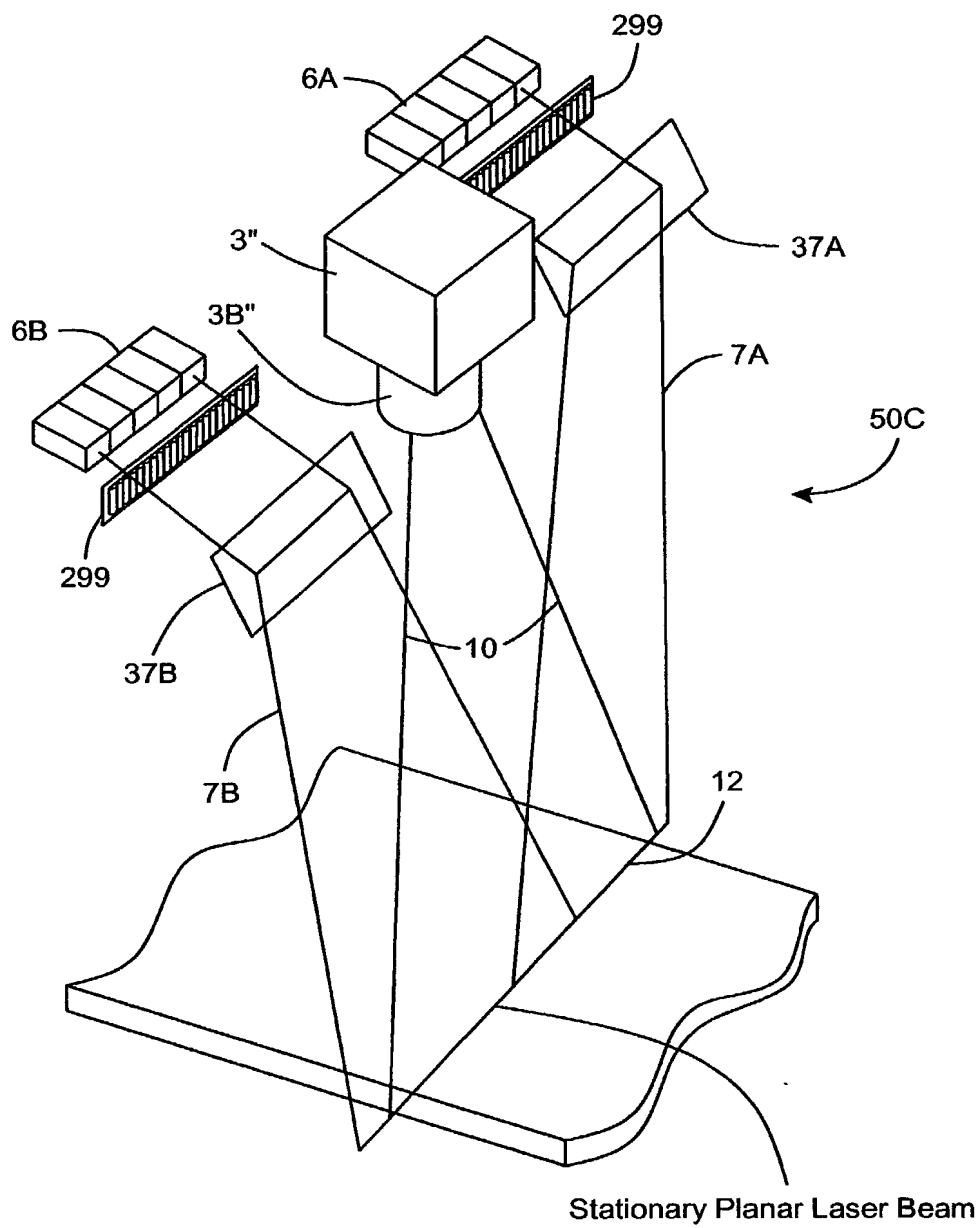


FIG. 3F1

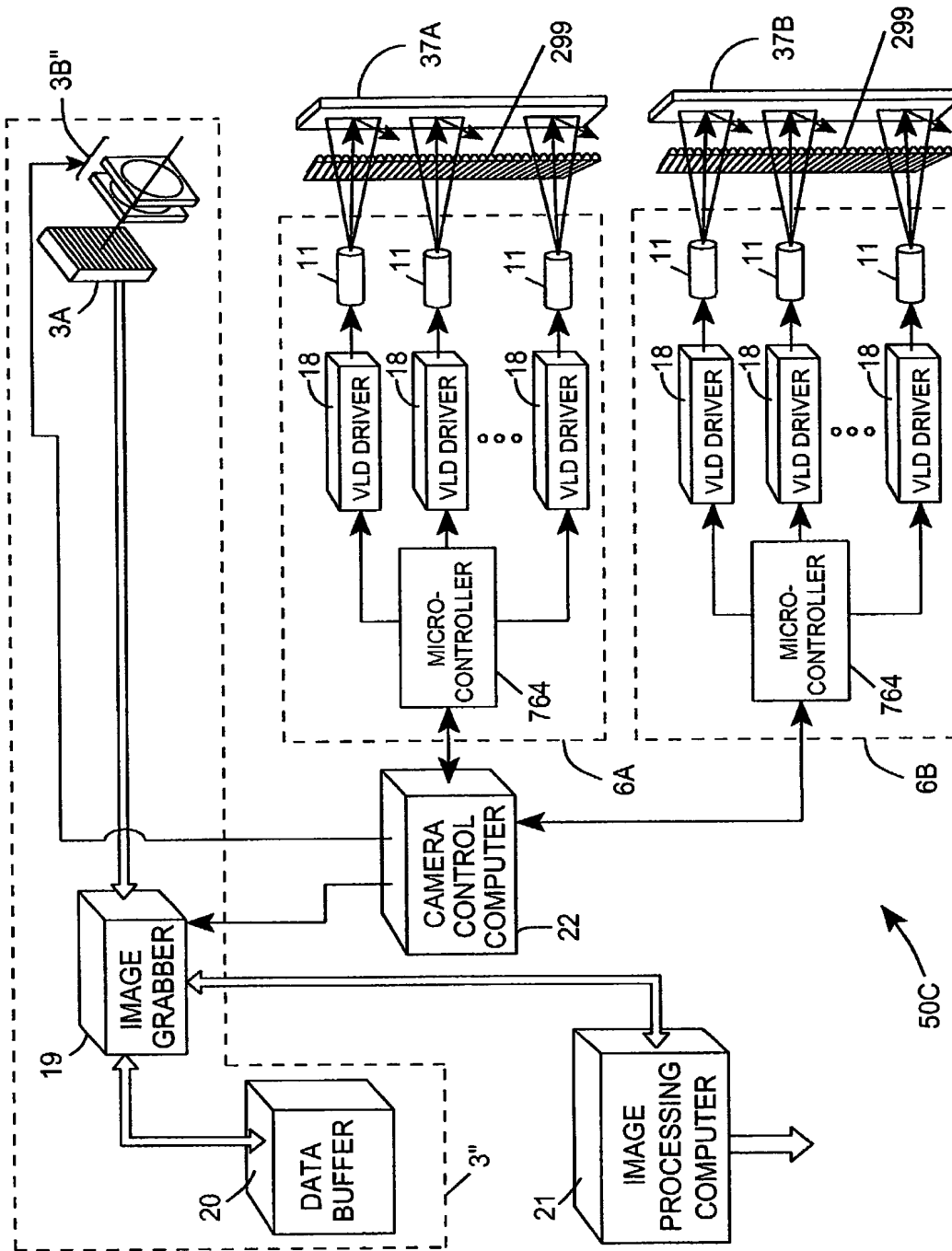


FIG. 3F2

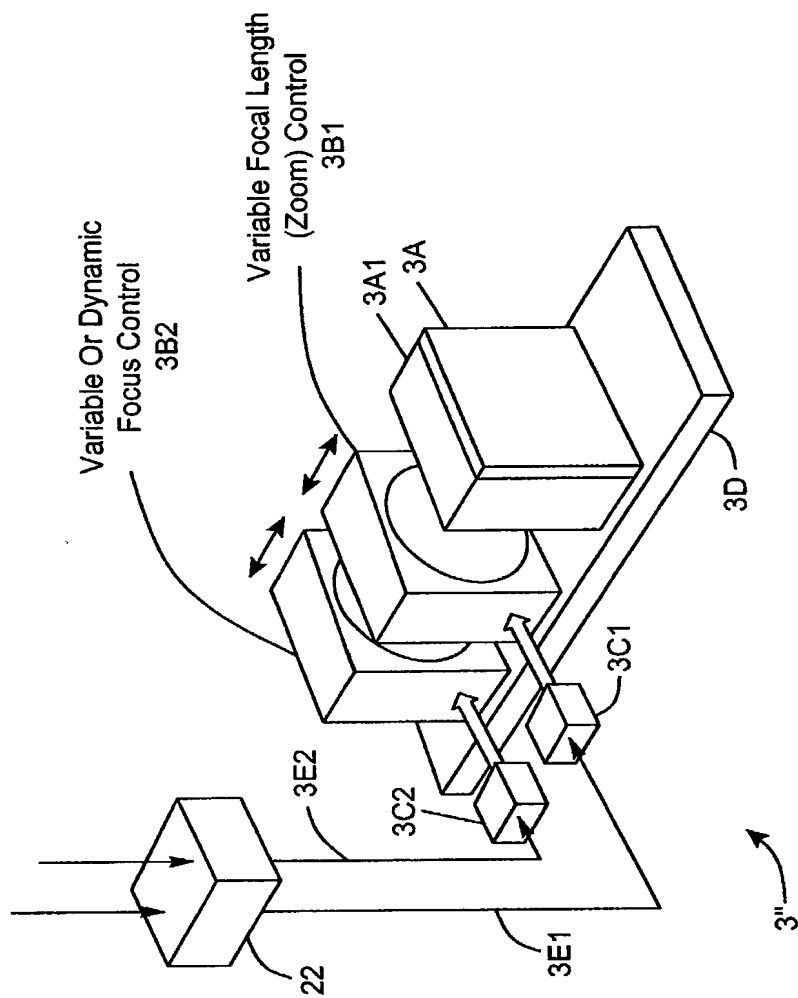


FIG. 3F3

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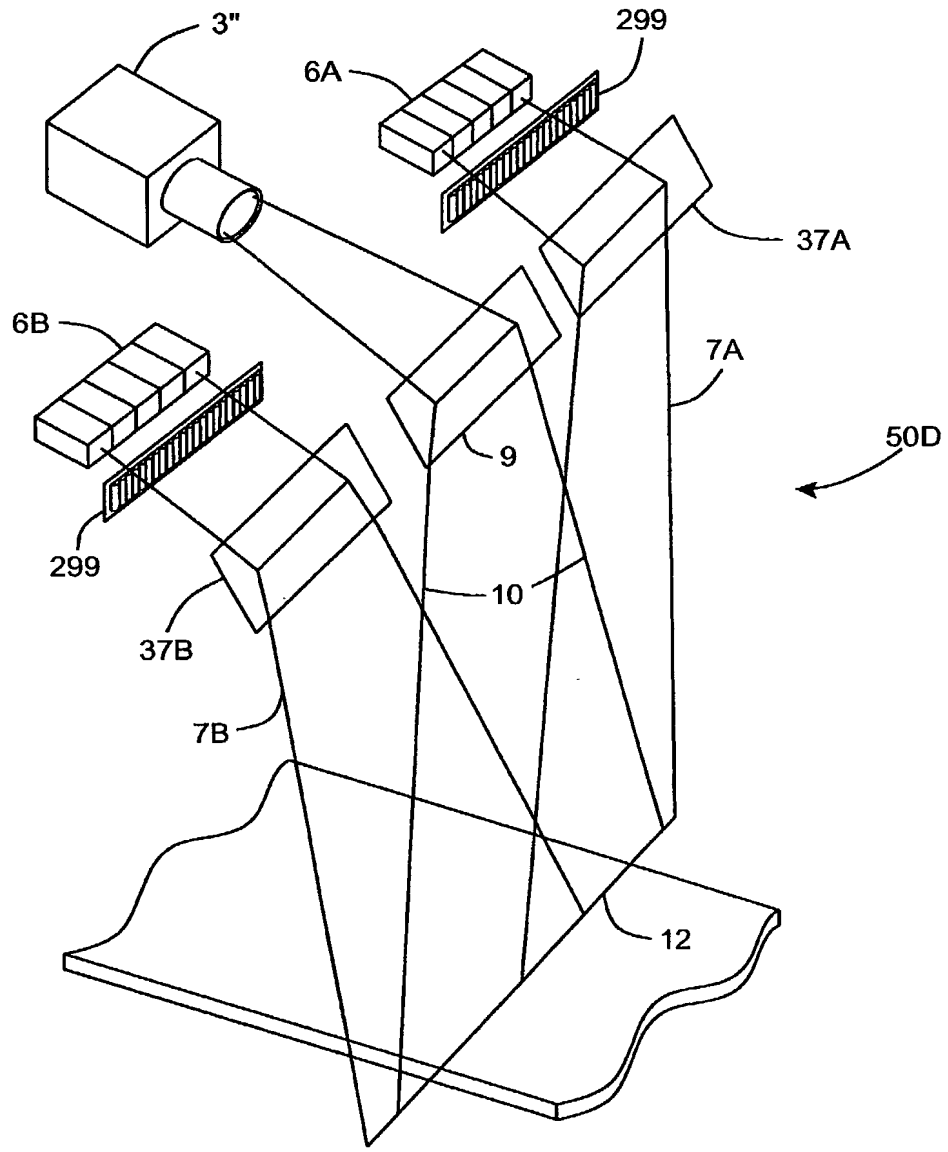


FIG. 3G1

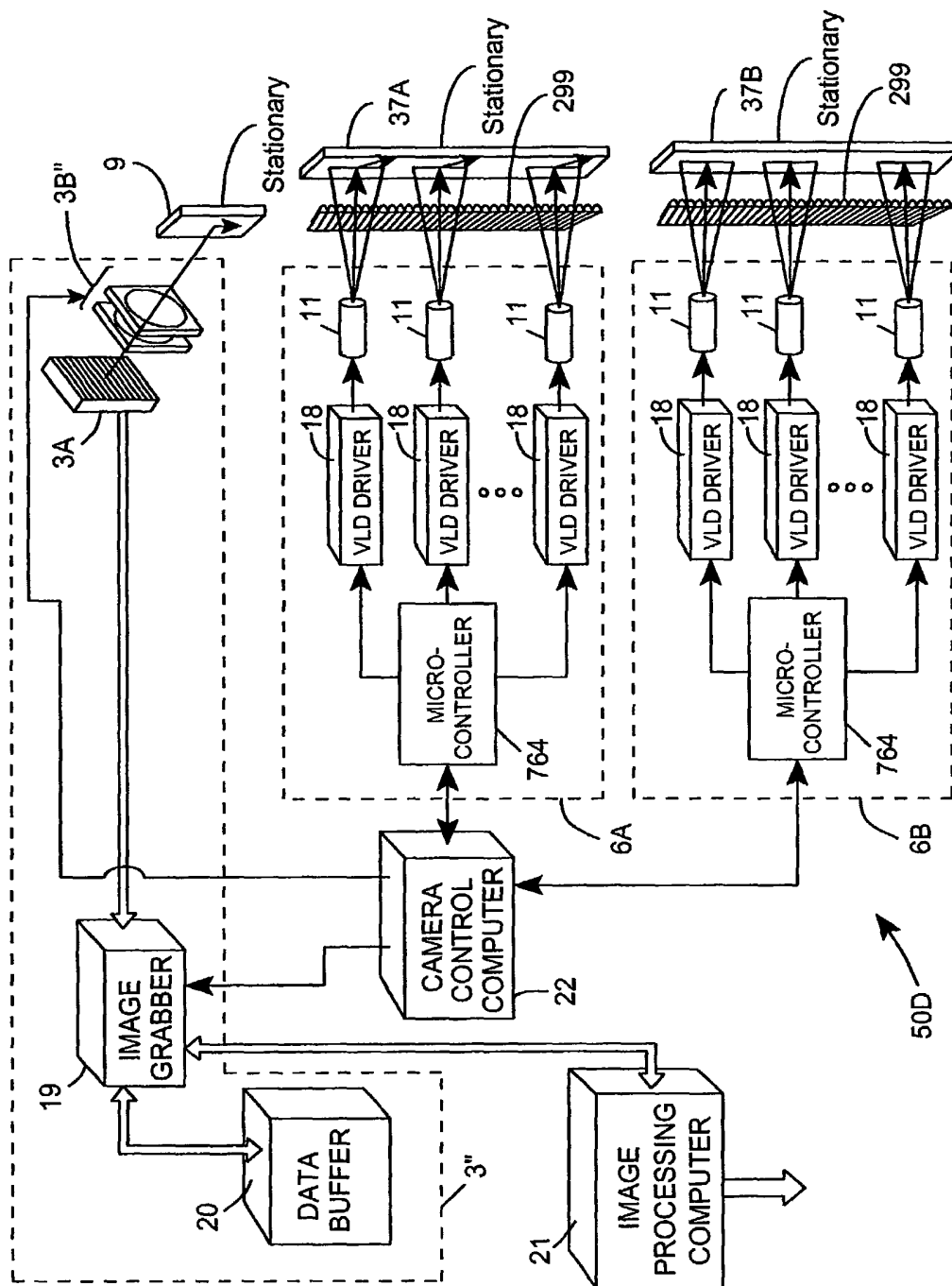


FIG. 3G2

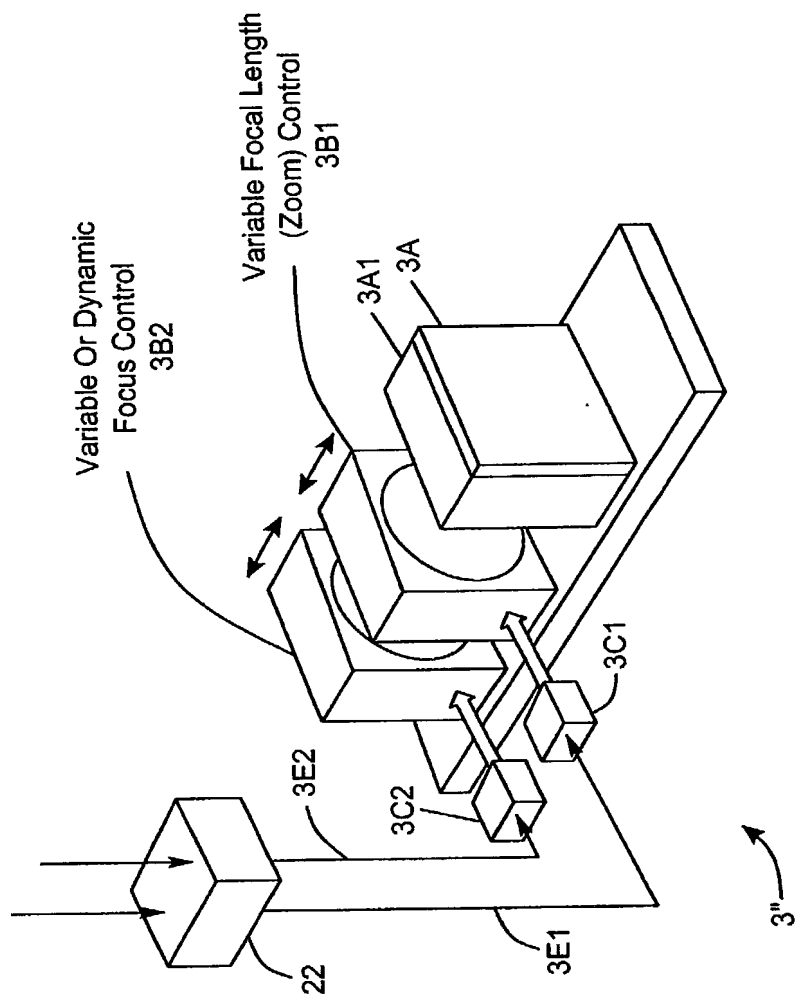


FIG. 3G3

- Variable Focal Length Imaging Lens
- Variable Focal Distance

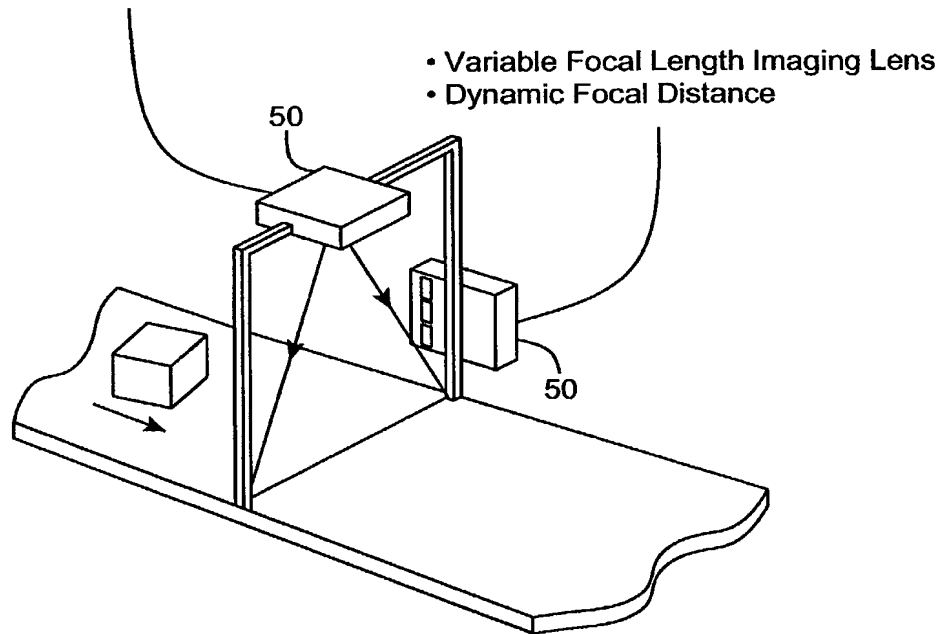


FIG. 3H

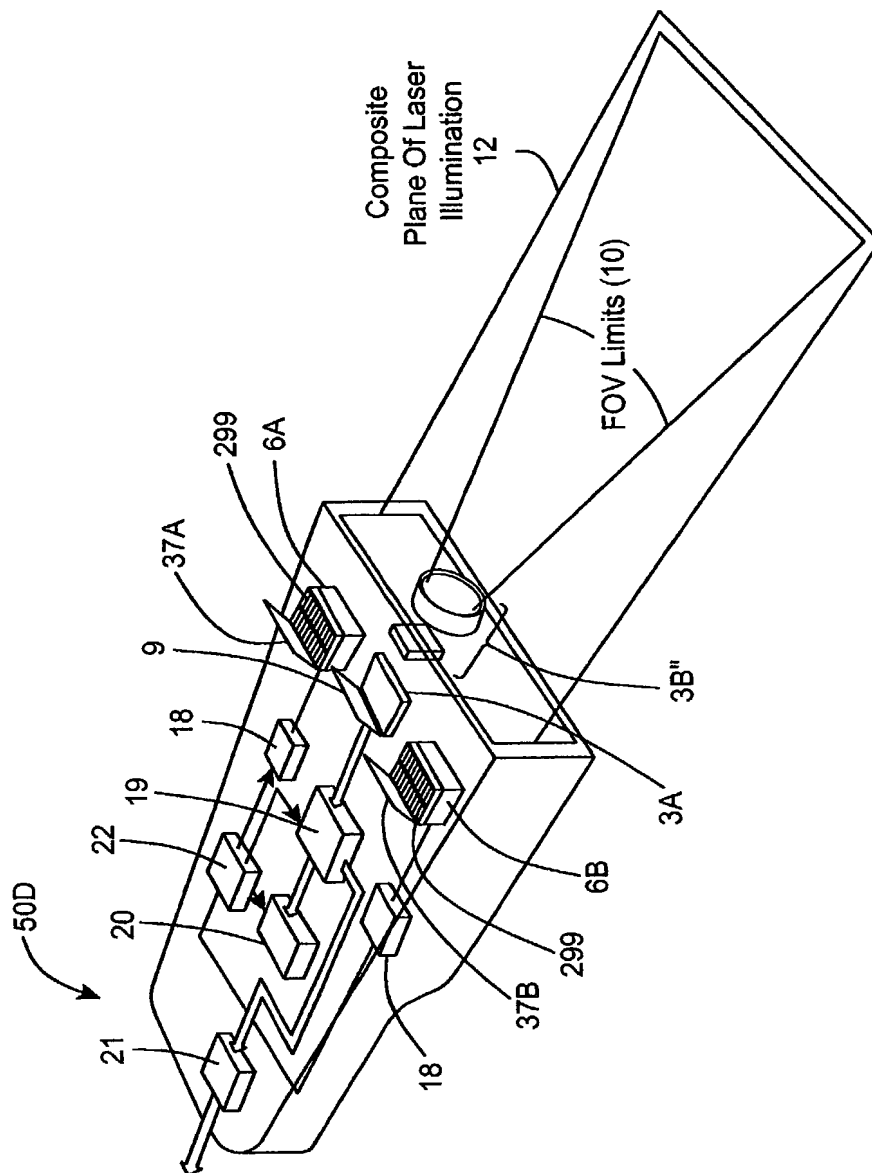


FIG. 31

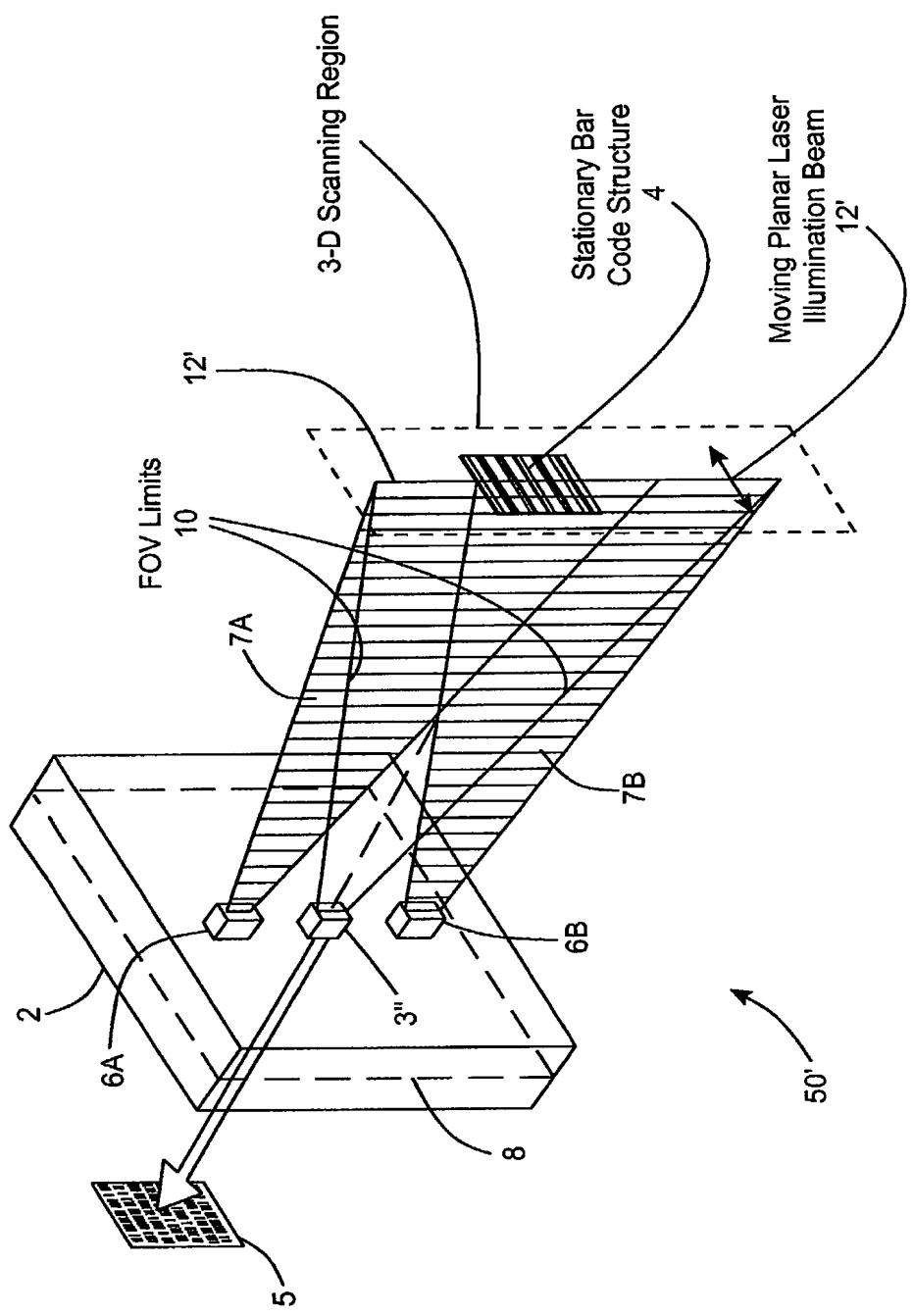


FIG. 3J1

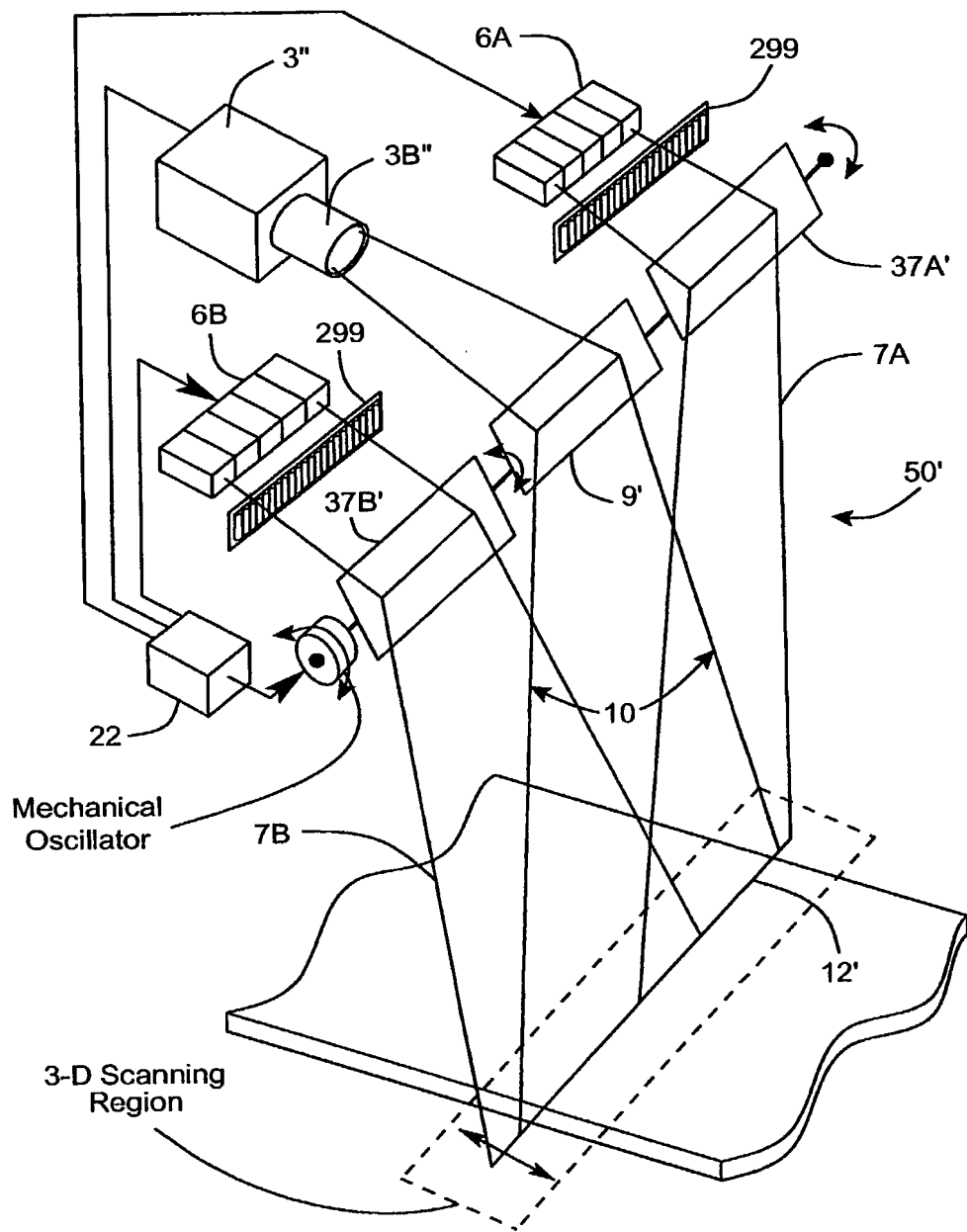


FIG. 3J2

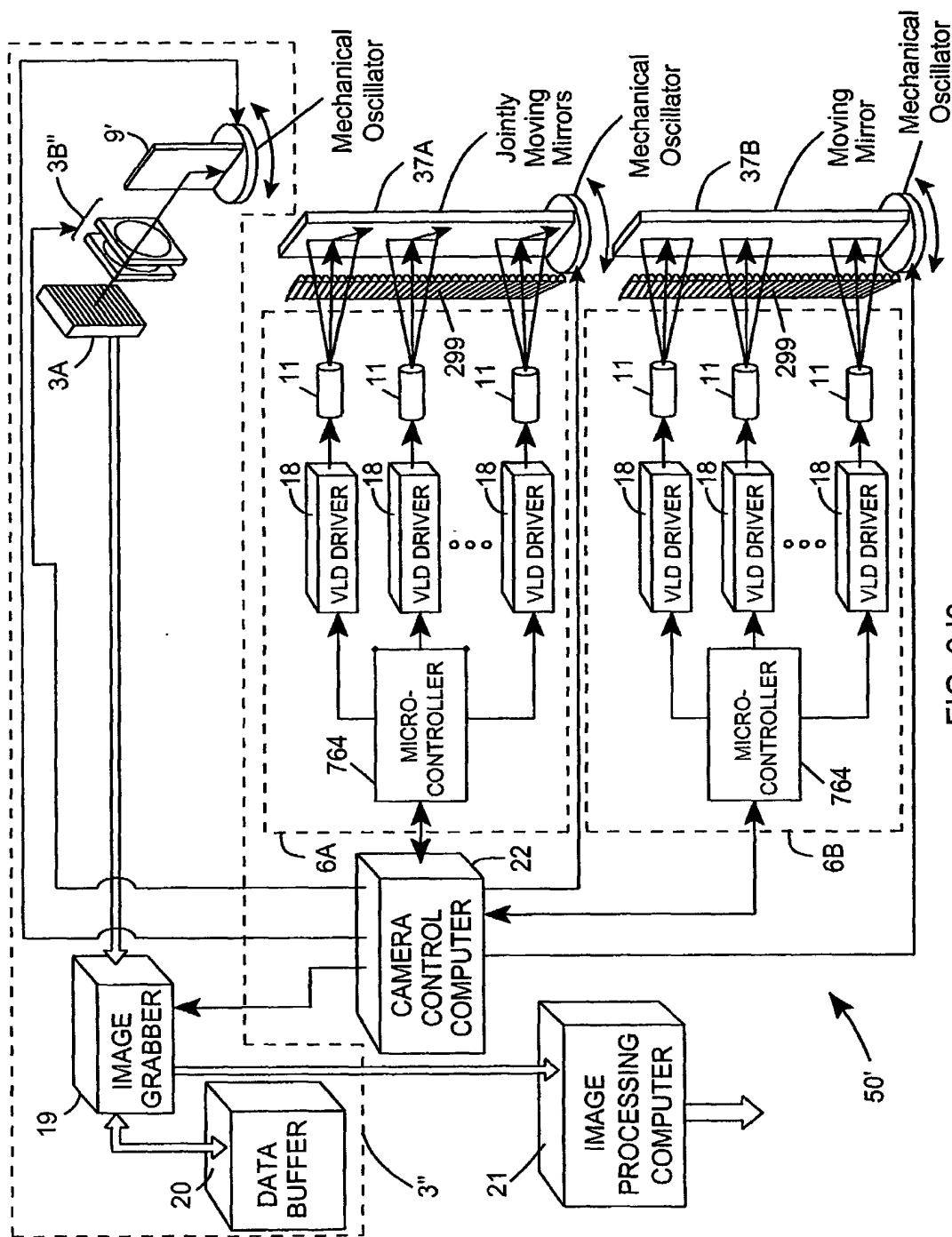


FIG. 3J3

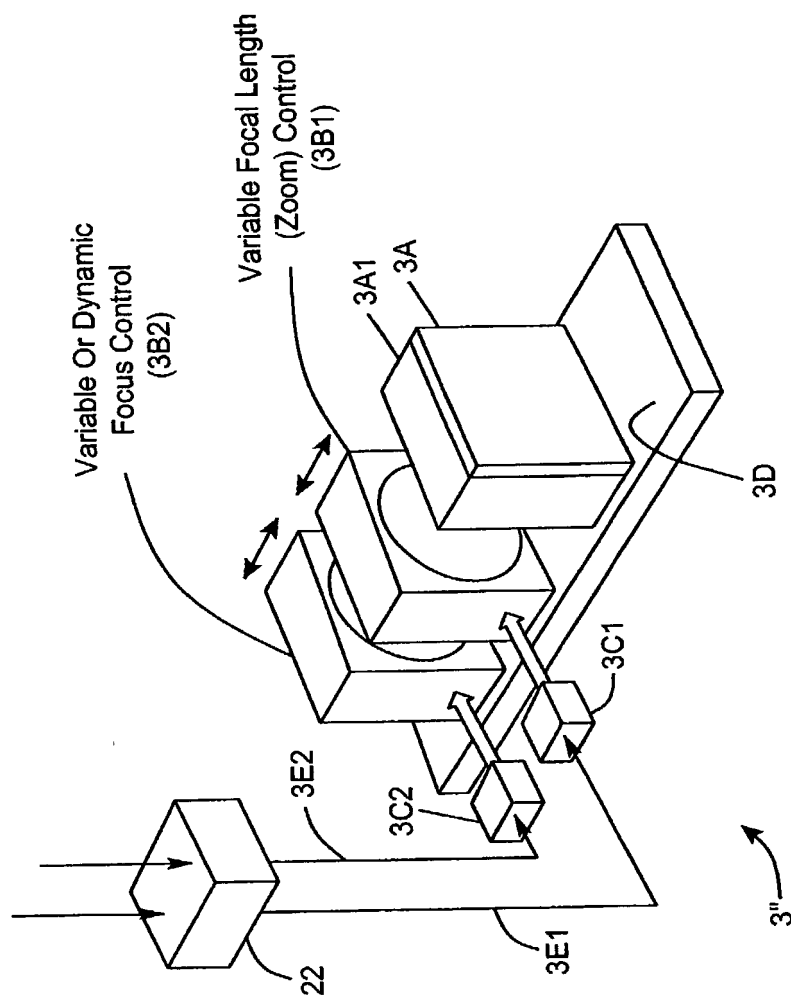


FIG. 3J4

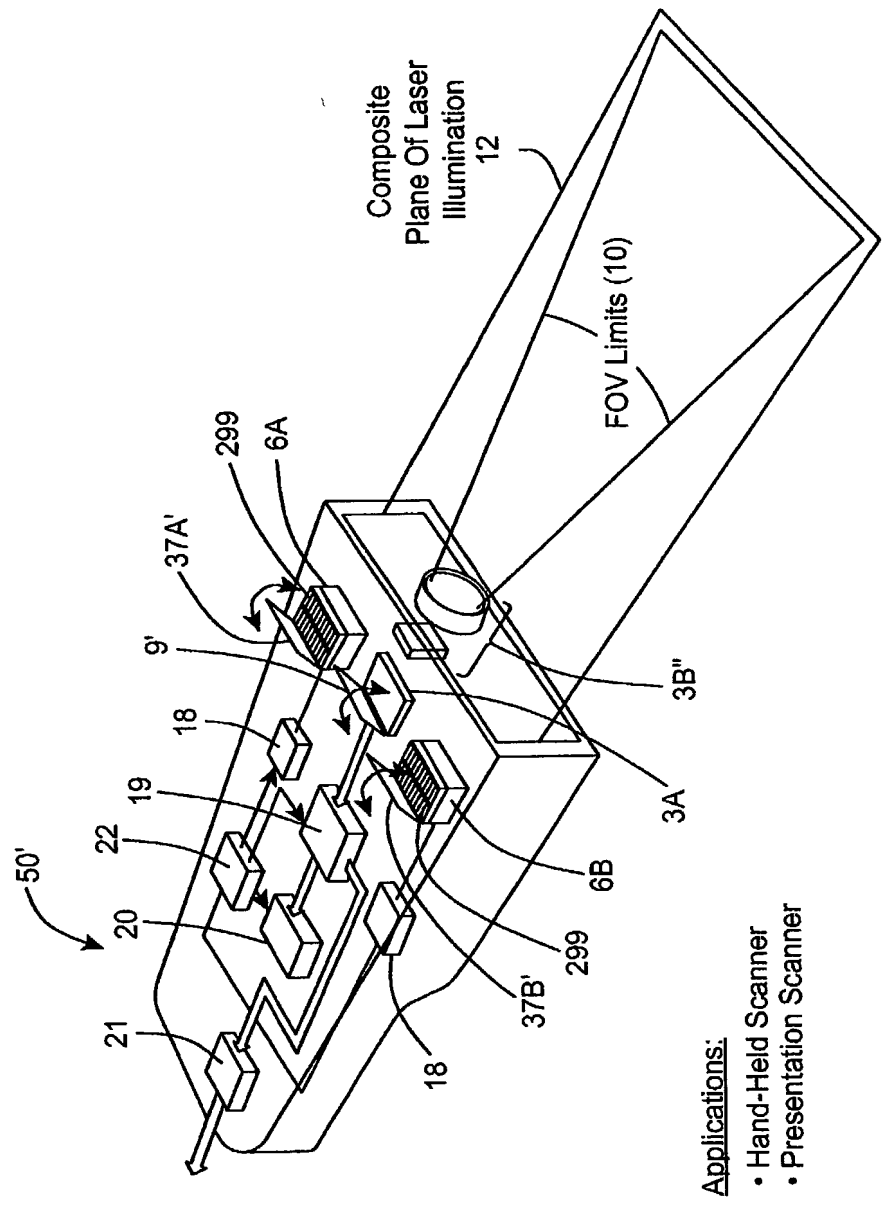
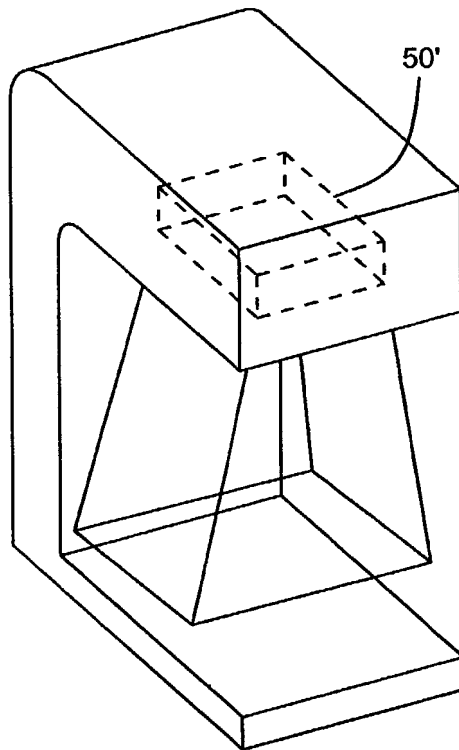


FIG. 3J5

- Applications:
- Hand-Held Scanner
 - Presentation Scanner



2-D Hold-under Scanner

FIG. 3J6

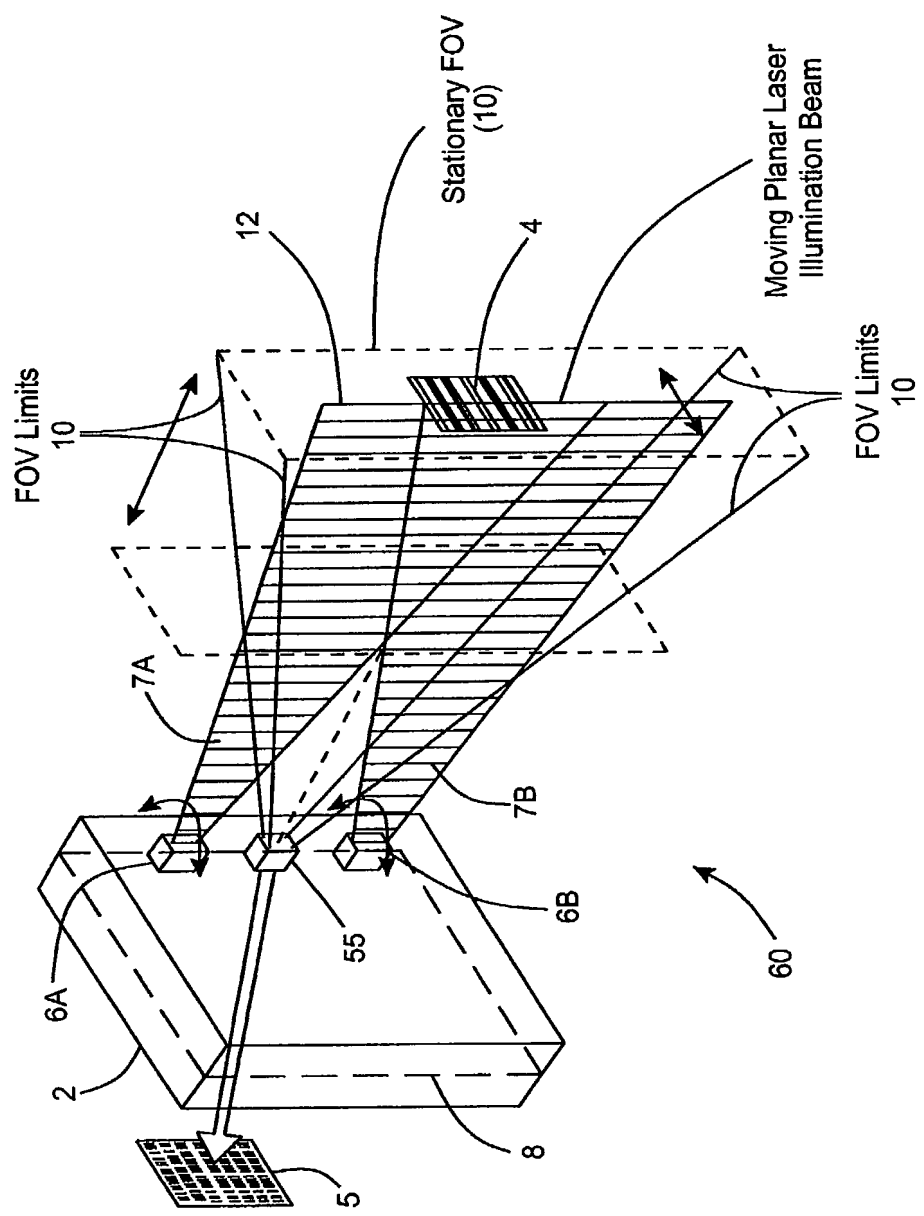


FIG. 4A

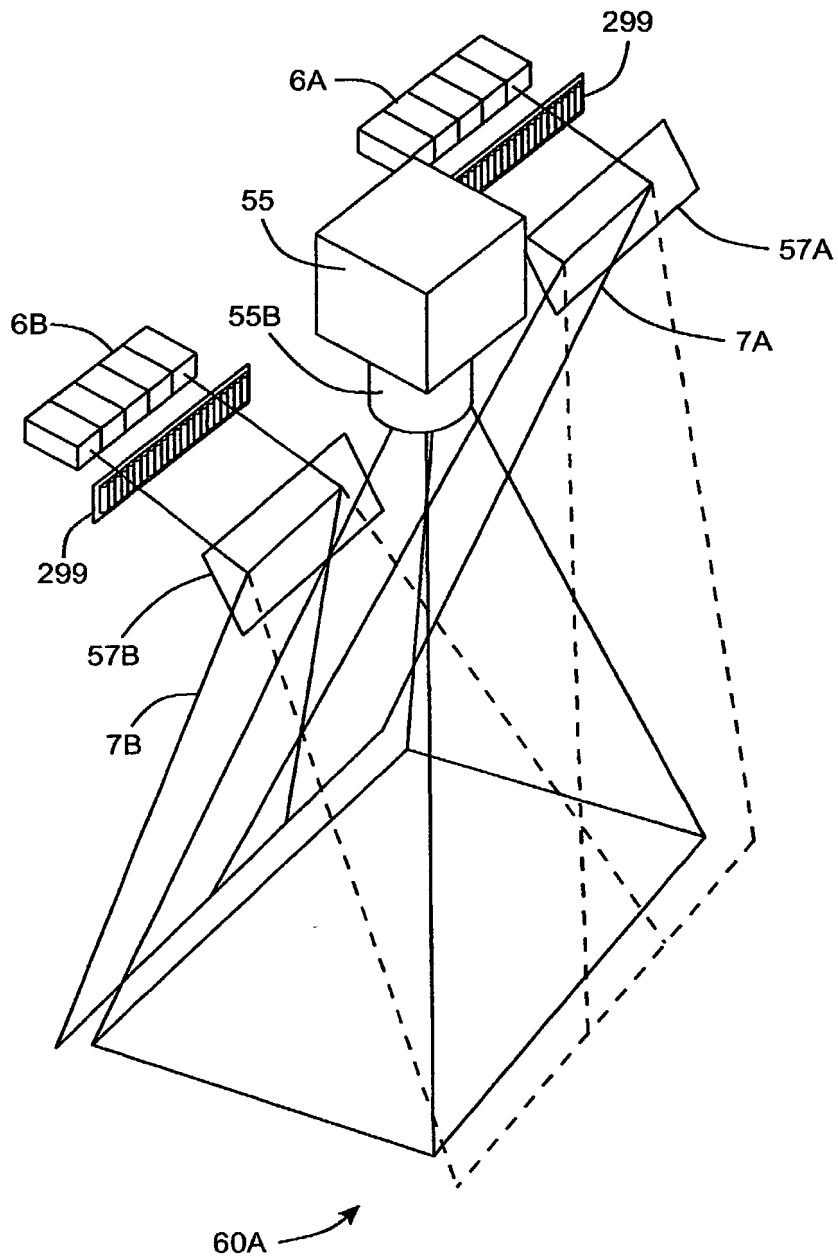


FIG. 4B1

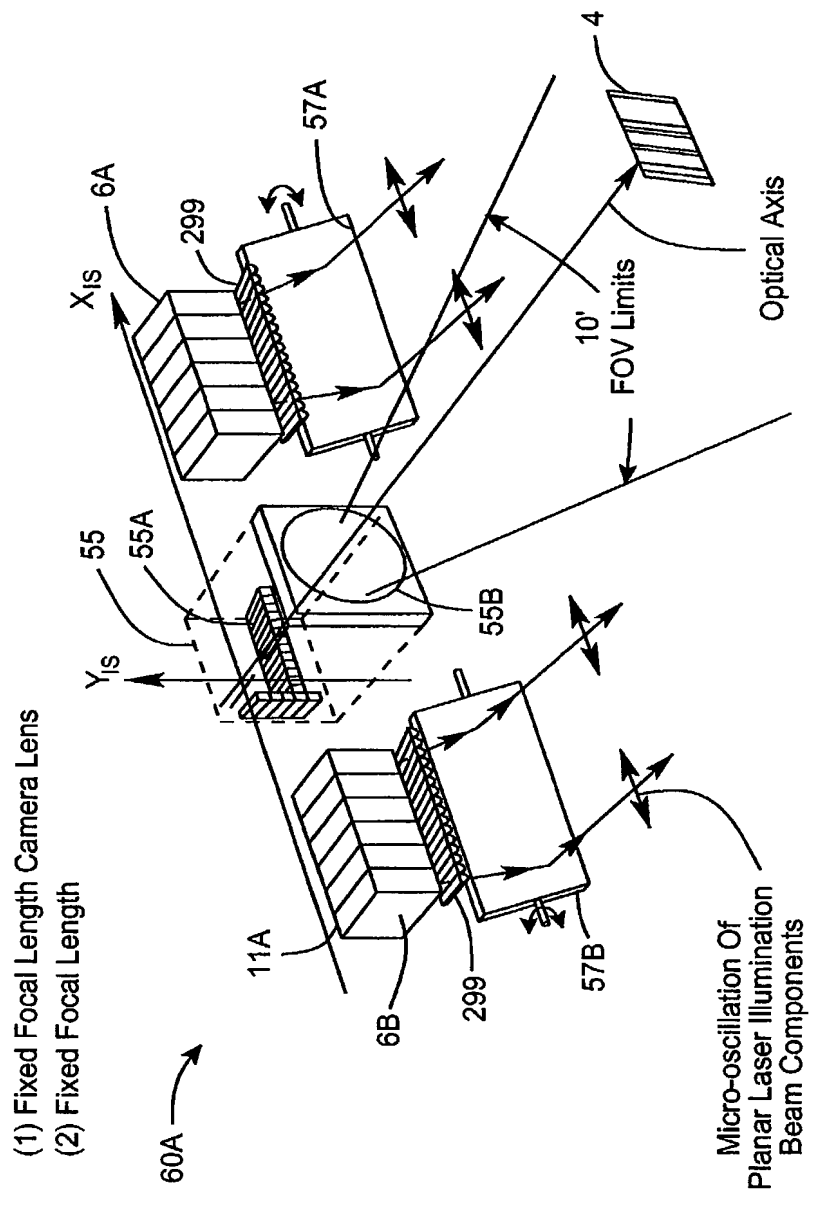
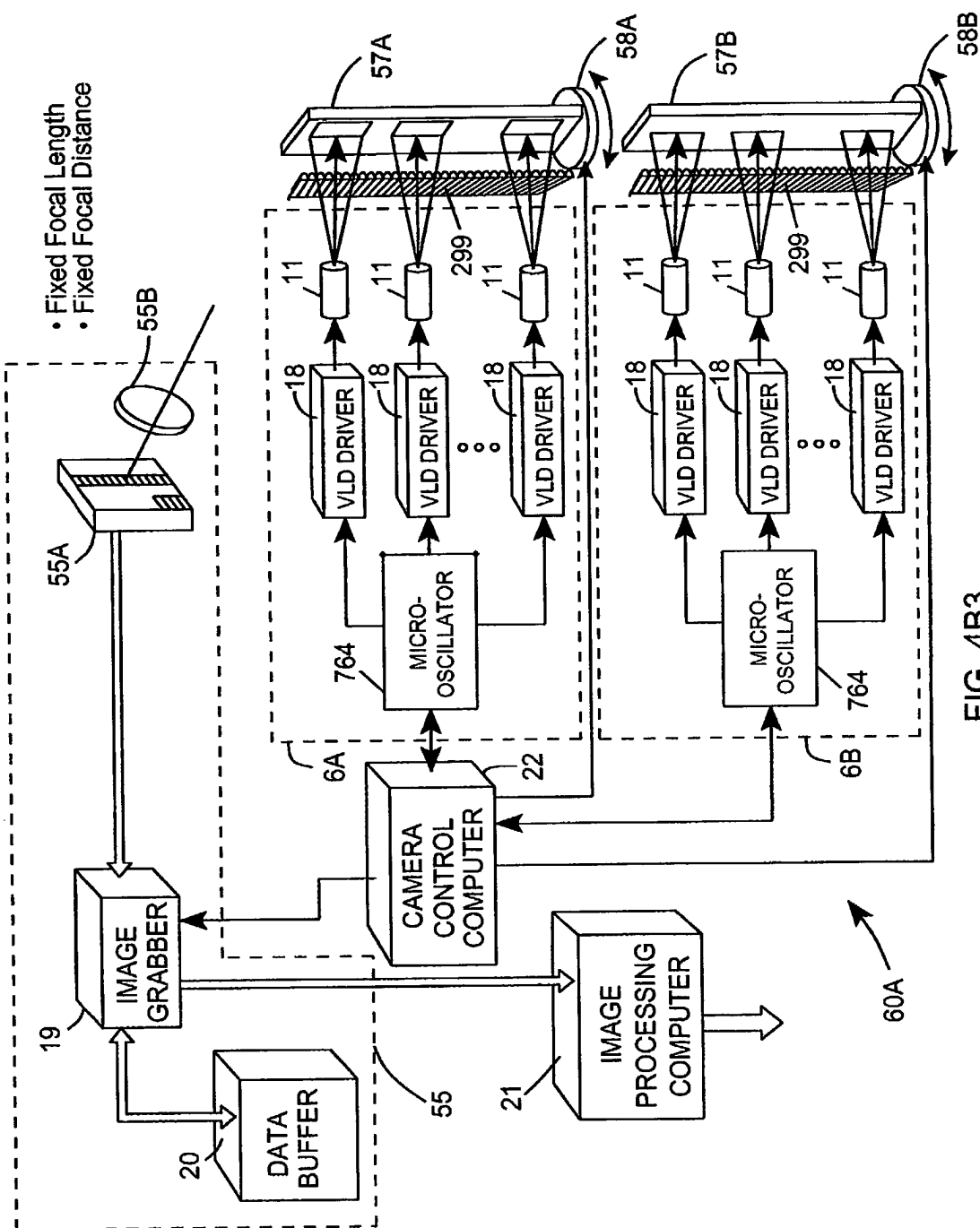


FIG. 4B2



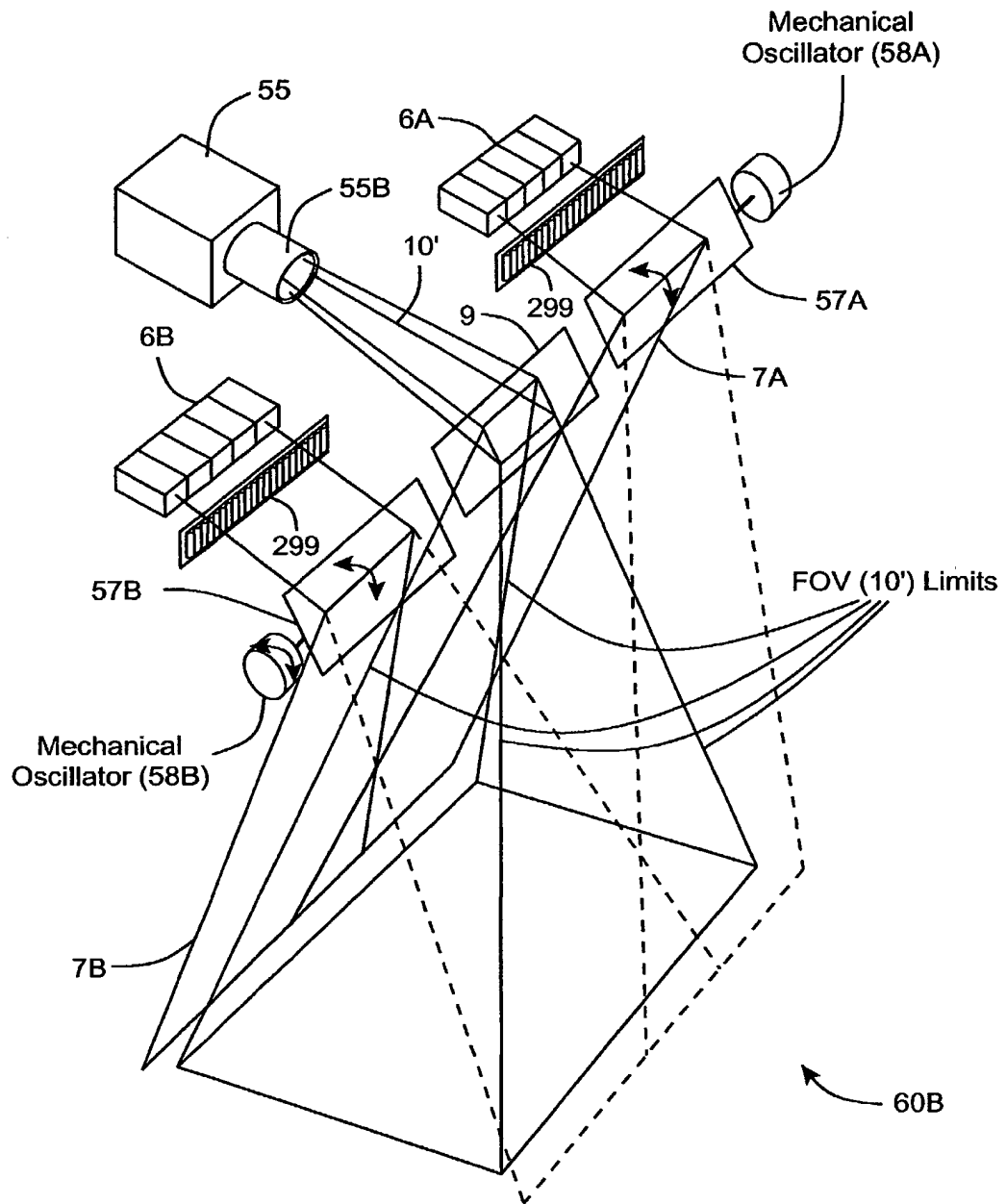


FIG. 4C1

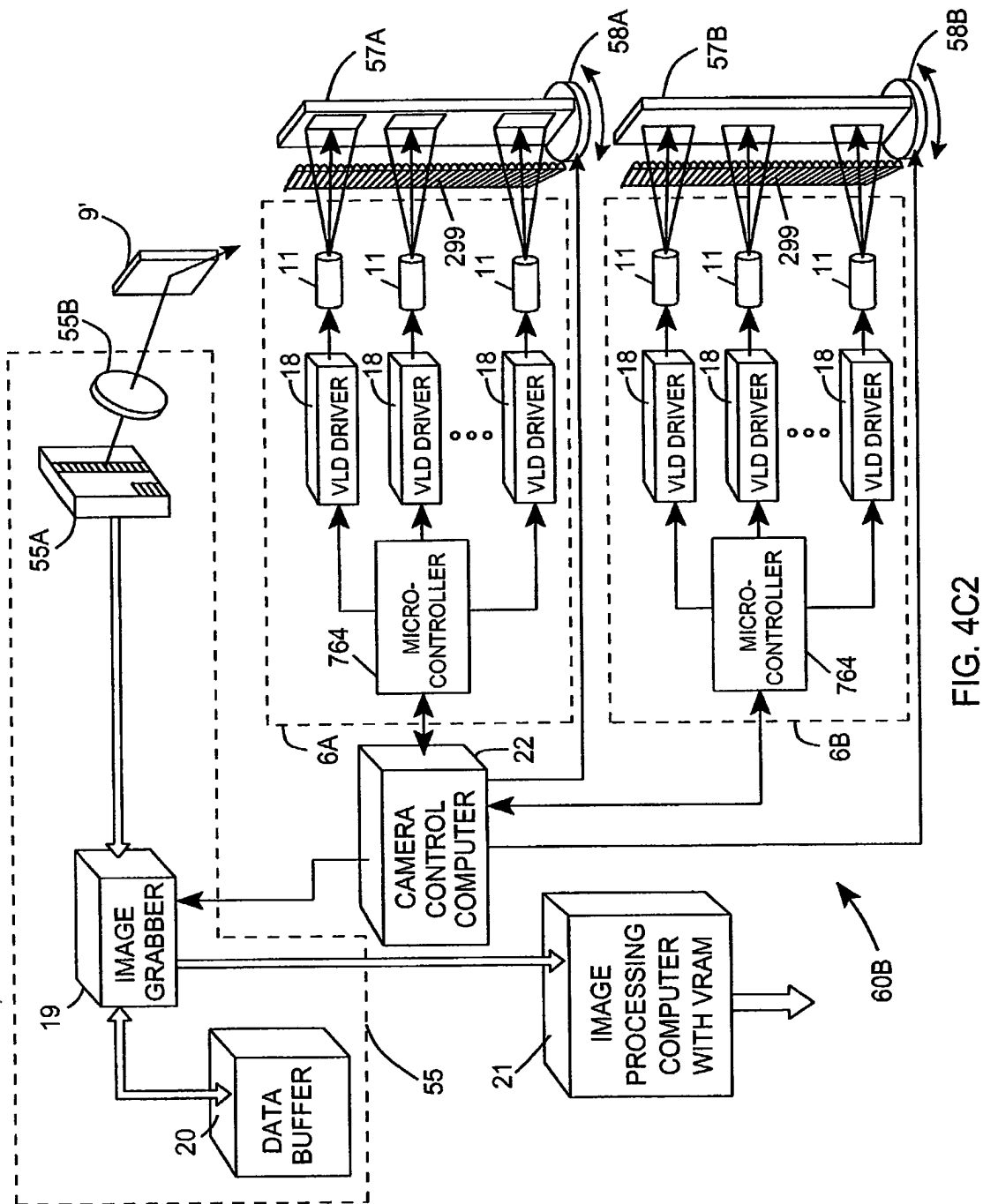
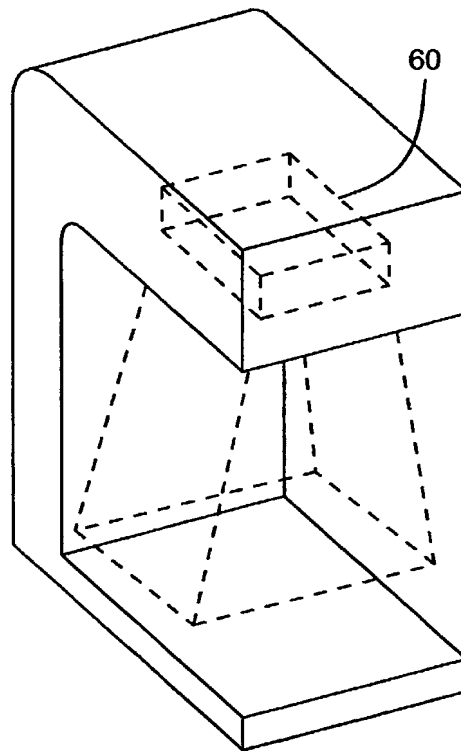


FIG. 4C2



2-D Hold-under Scanner

FIG. 4D

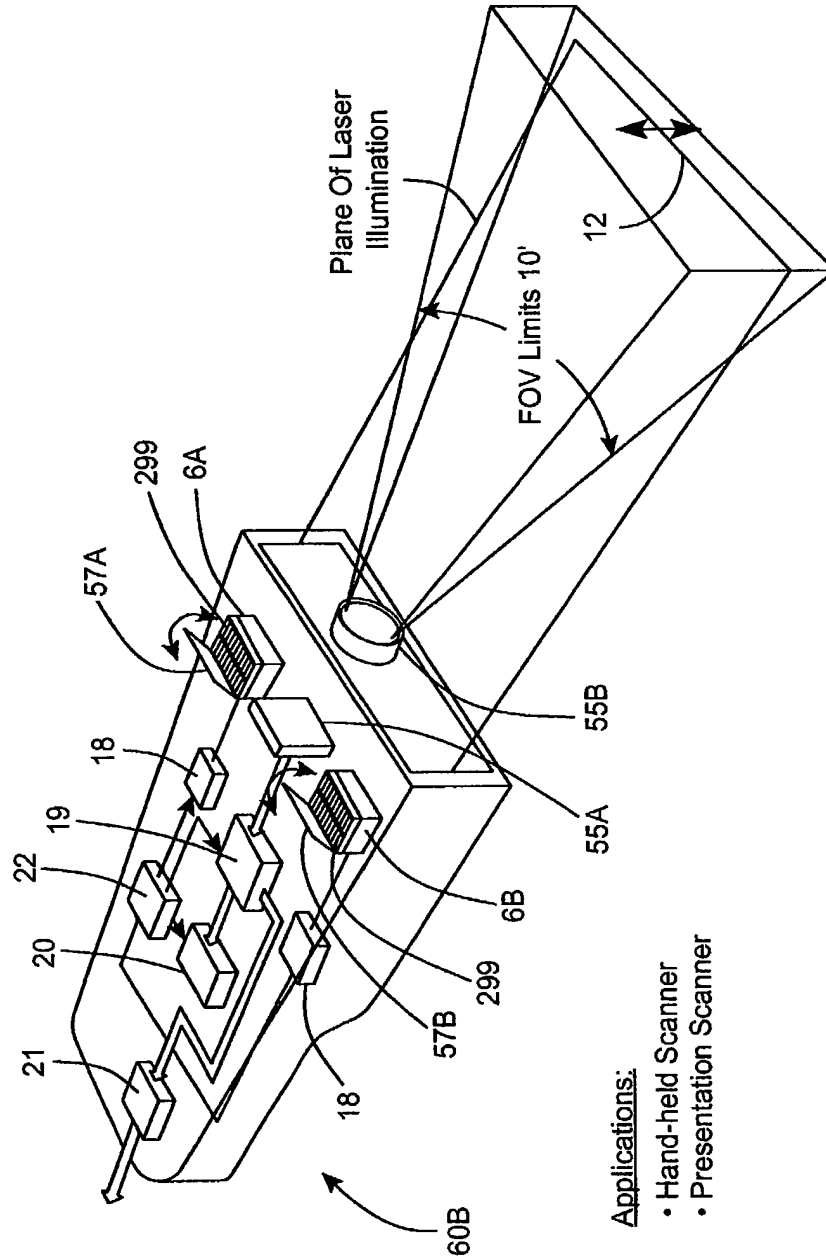


FIG. 4E

Applications:

- Hand-held Scanner
- Presentation Scanner

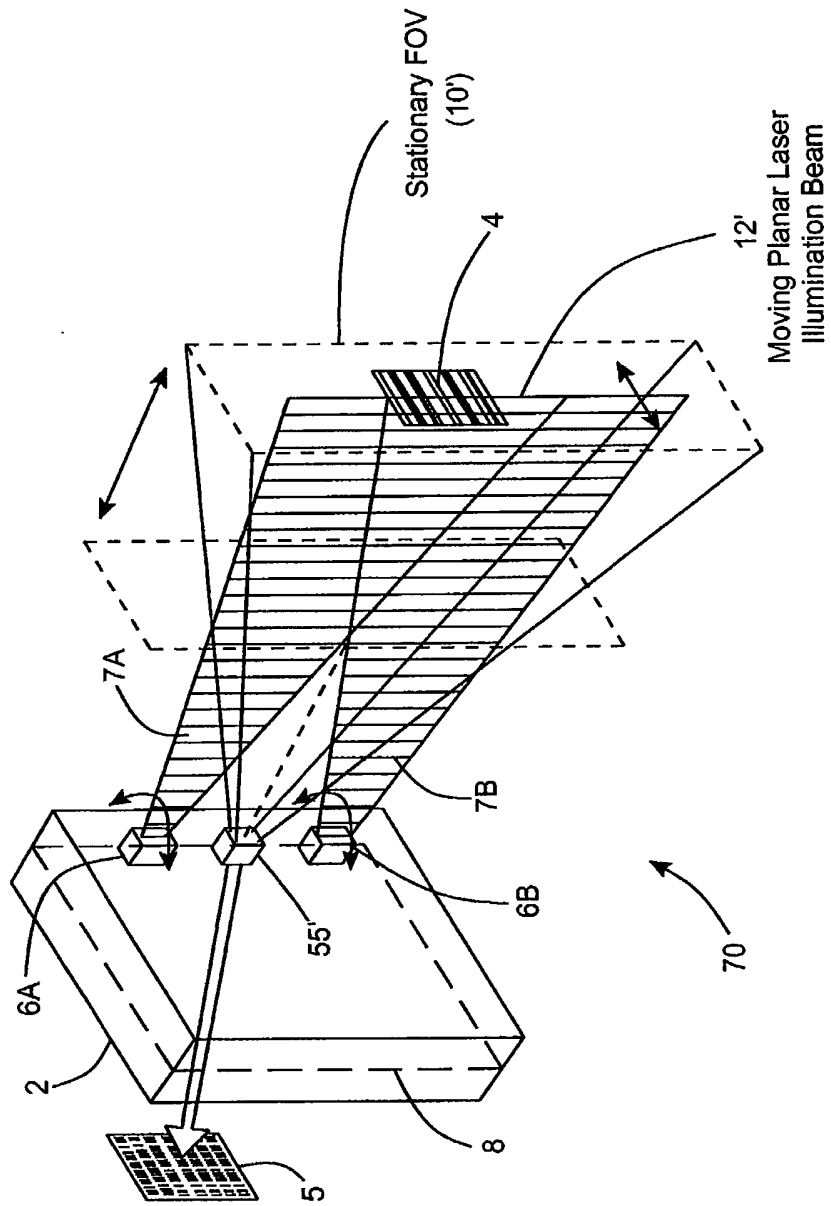


FIG. 5A

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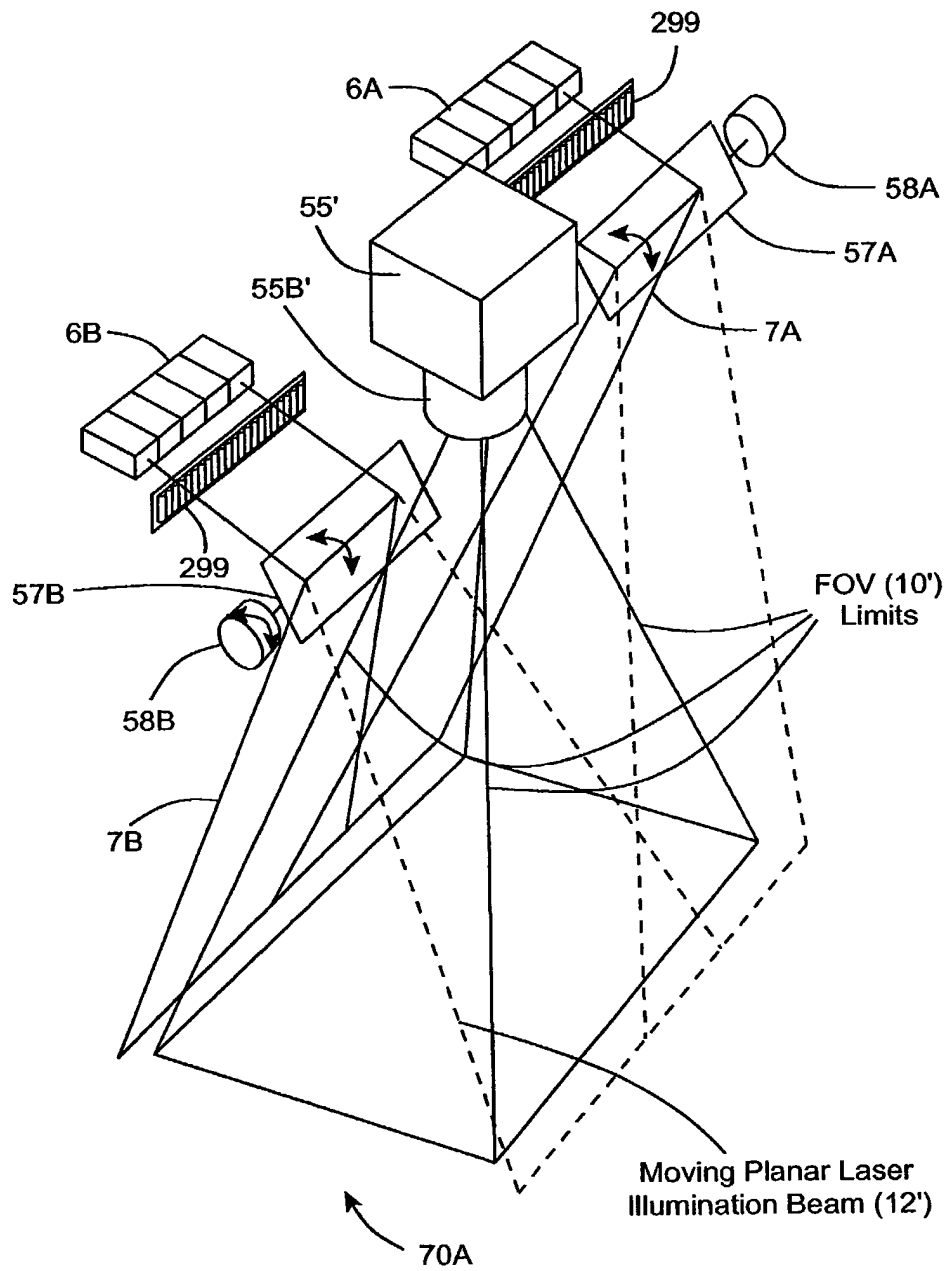


FIG. 5B1



FIG. 5B2

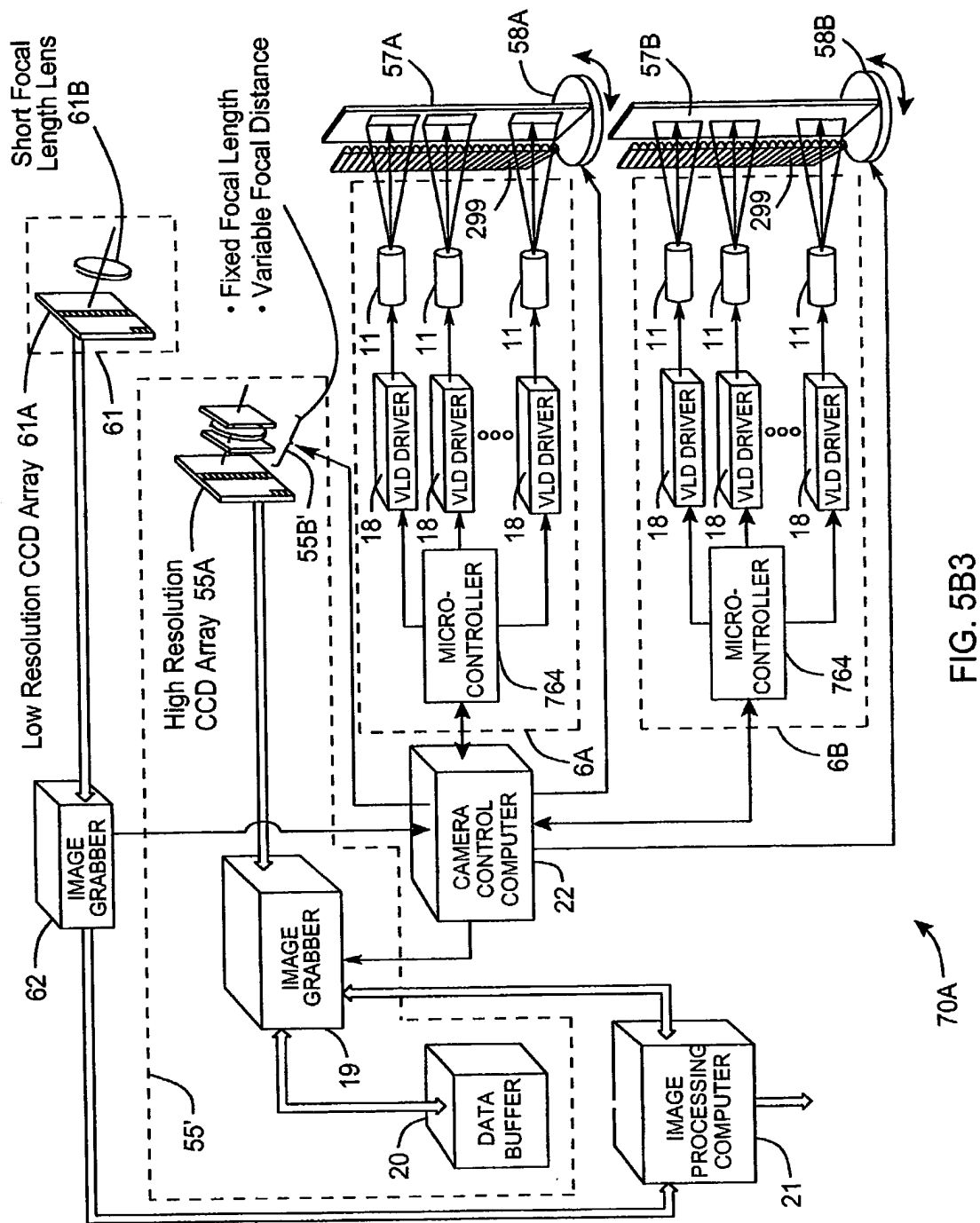


FIG. 5B3

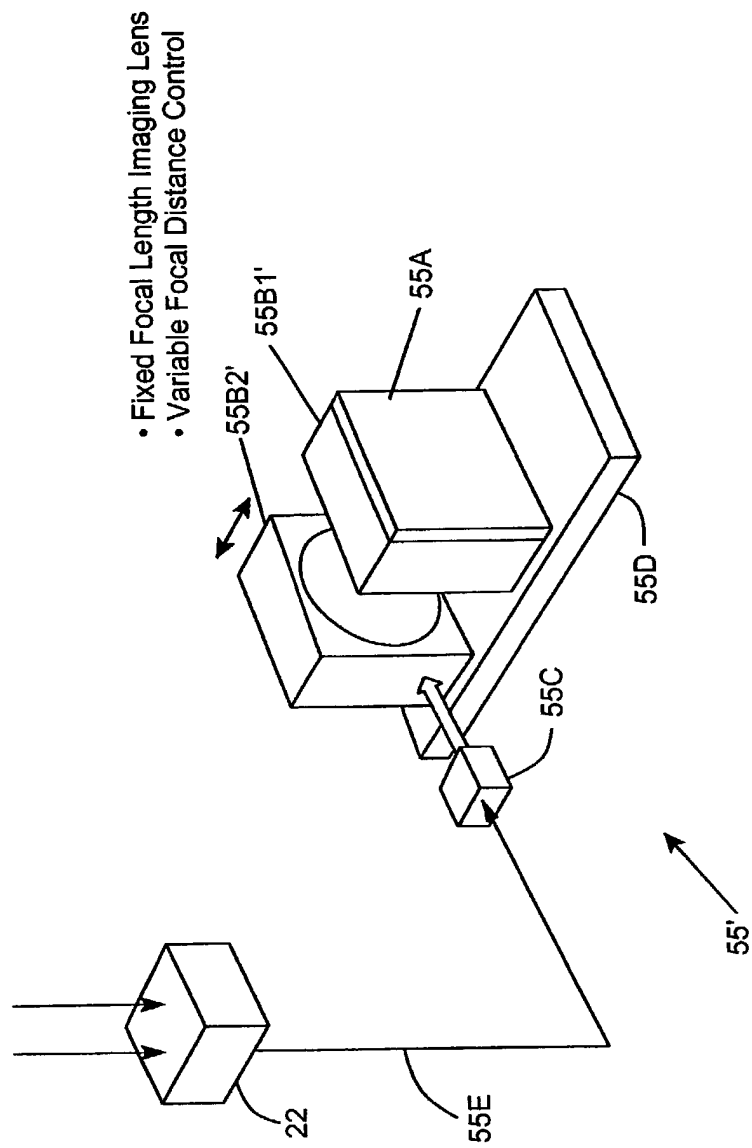


FIG. 5B4

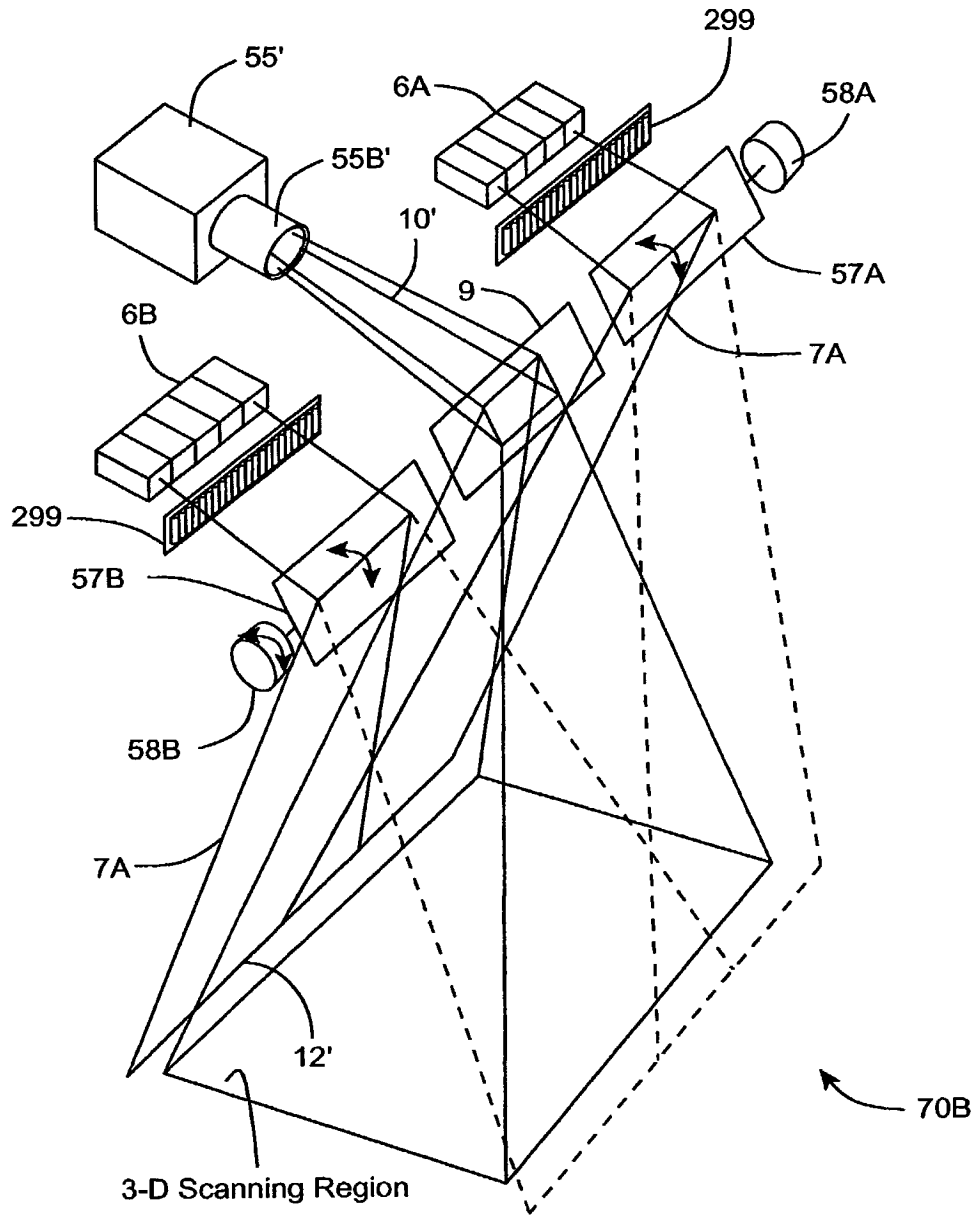


FIG. 5C1

- (1) Variable Focal Length Camera Lens
- (2) Fixed Focal Distance

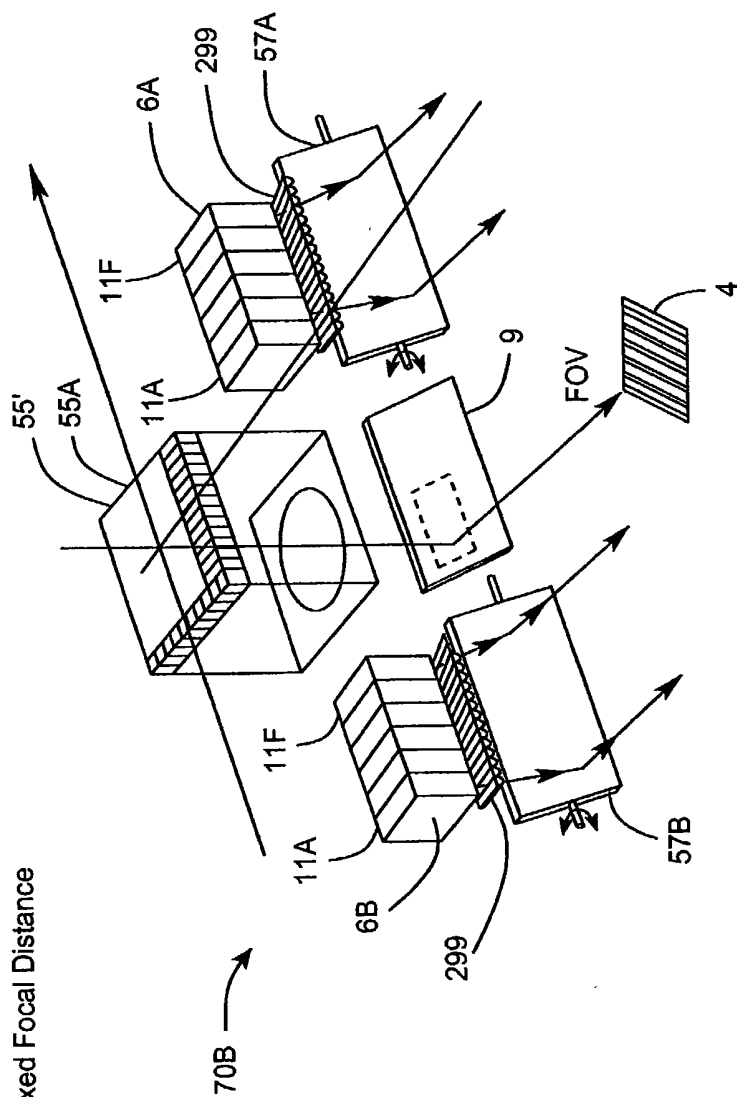
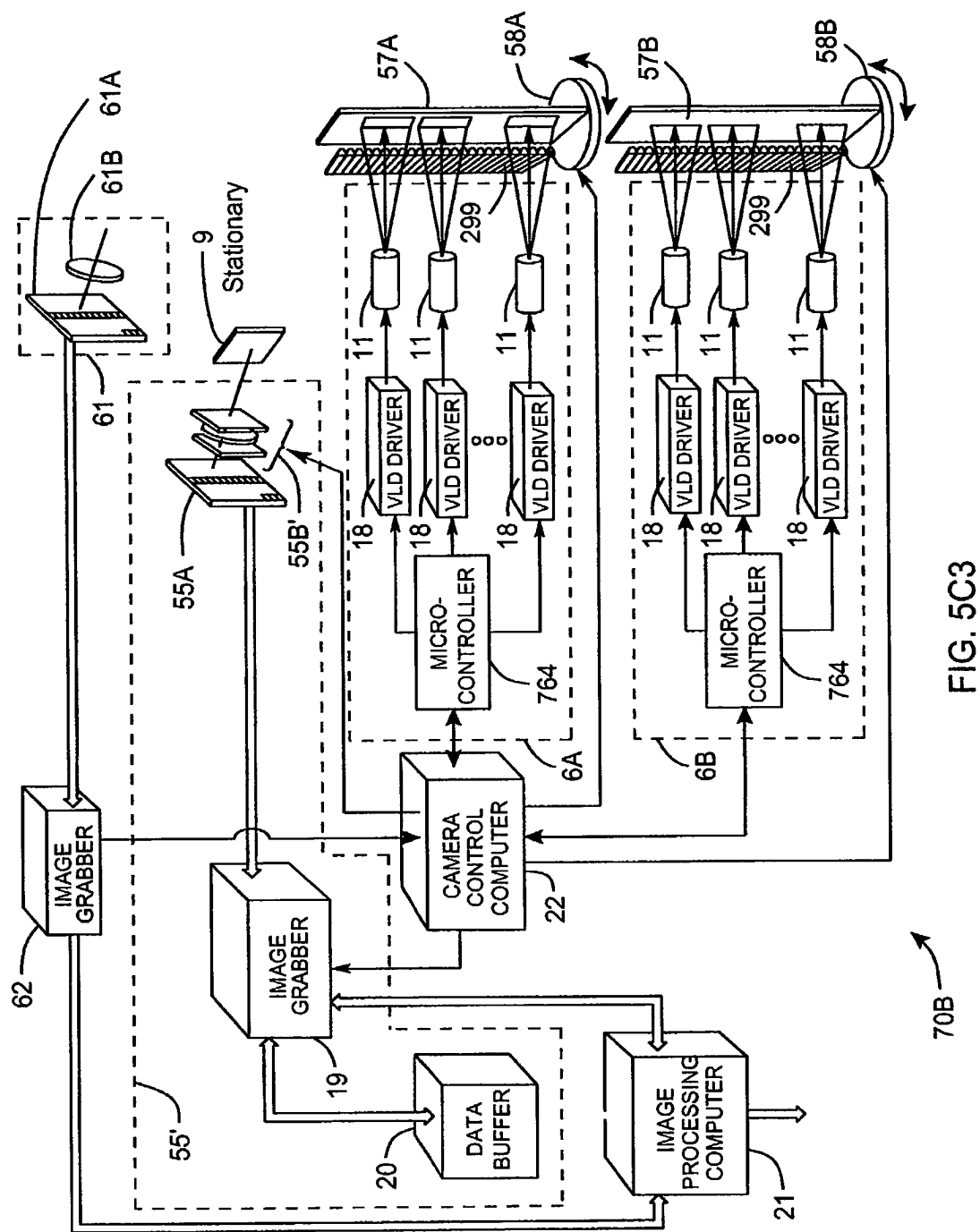
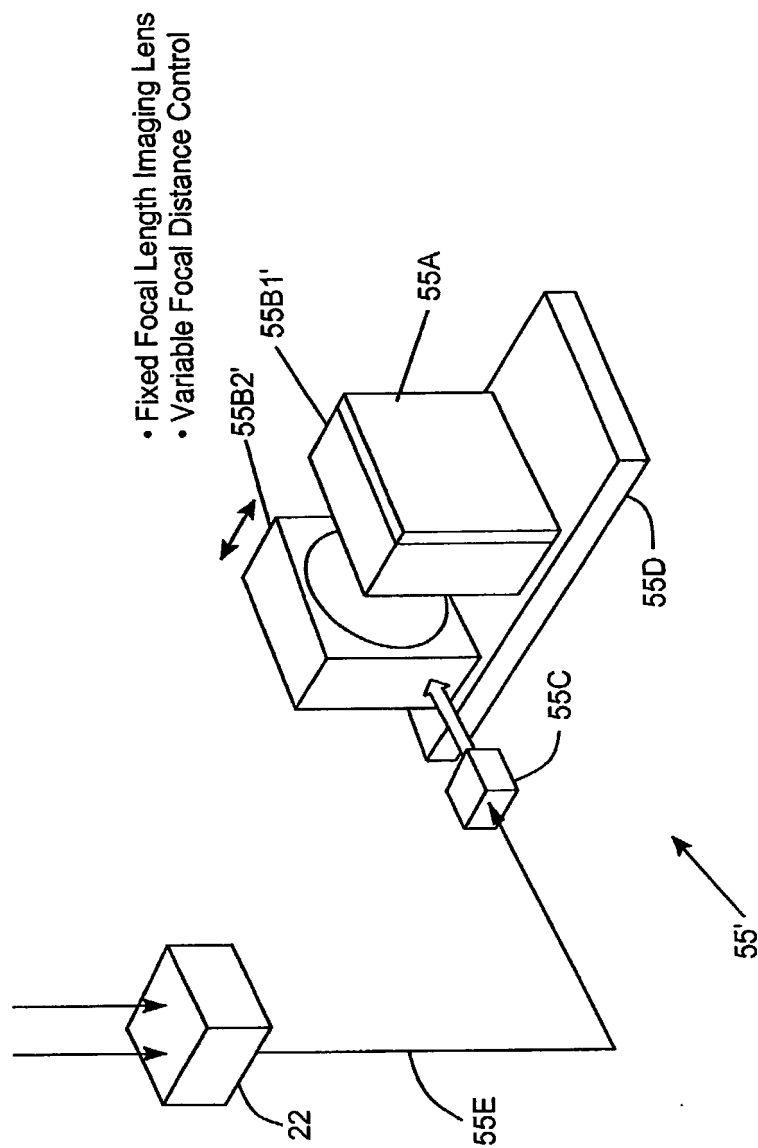


FIG. 5C2





- Fixed Focal Length Imaging Lens
- Variable Focal Distance Control

FIG. 5C4

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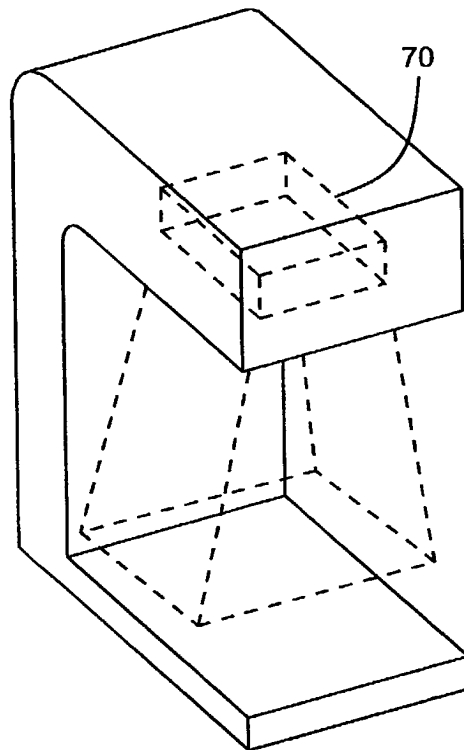


FIG. 5D

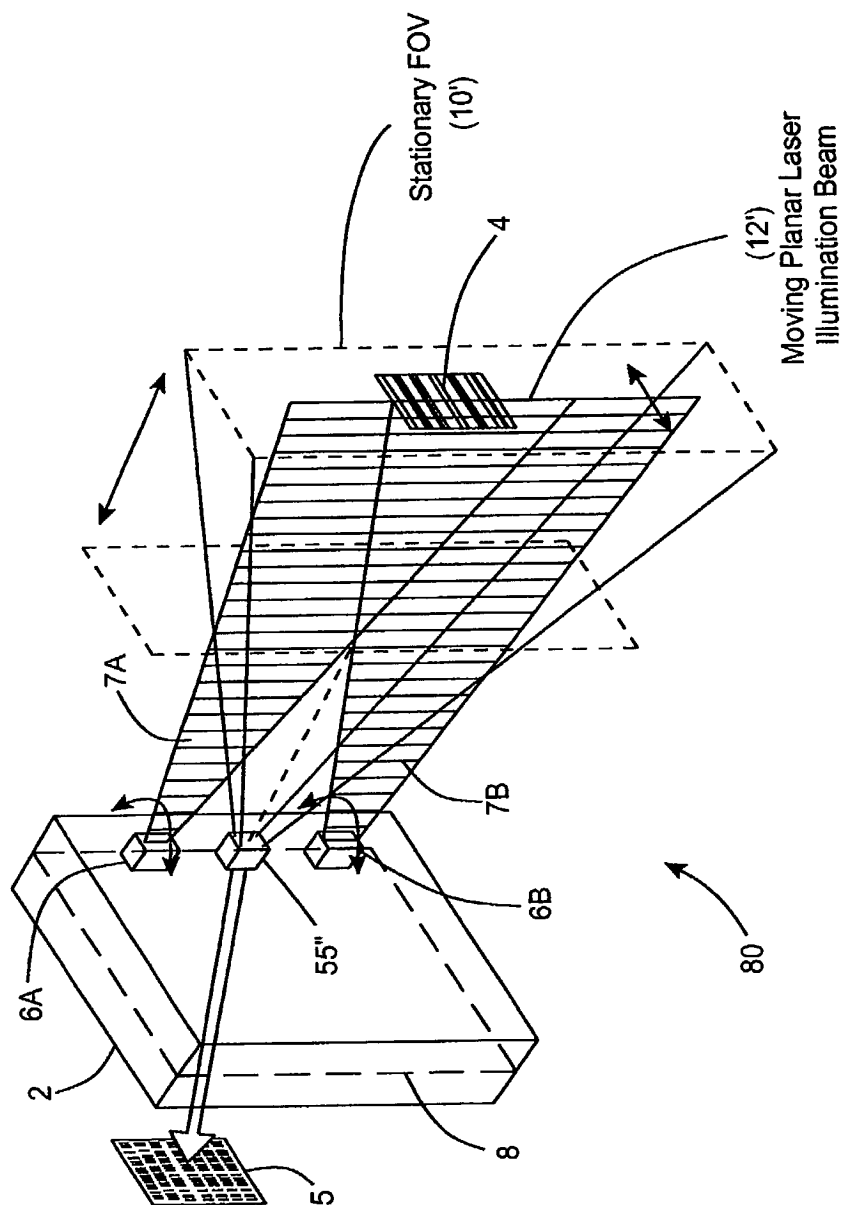


FIG. 6A

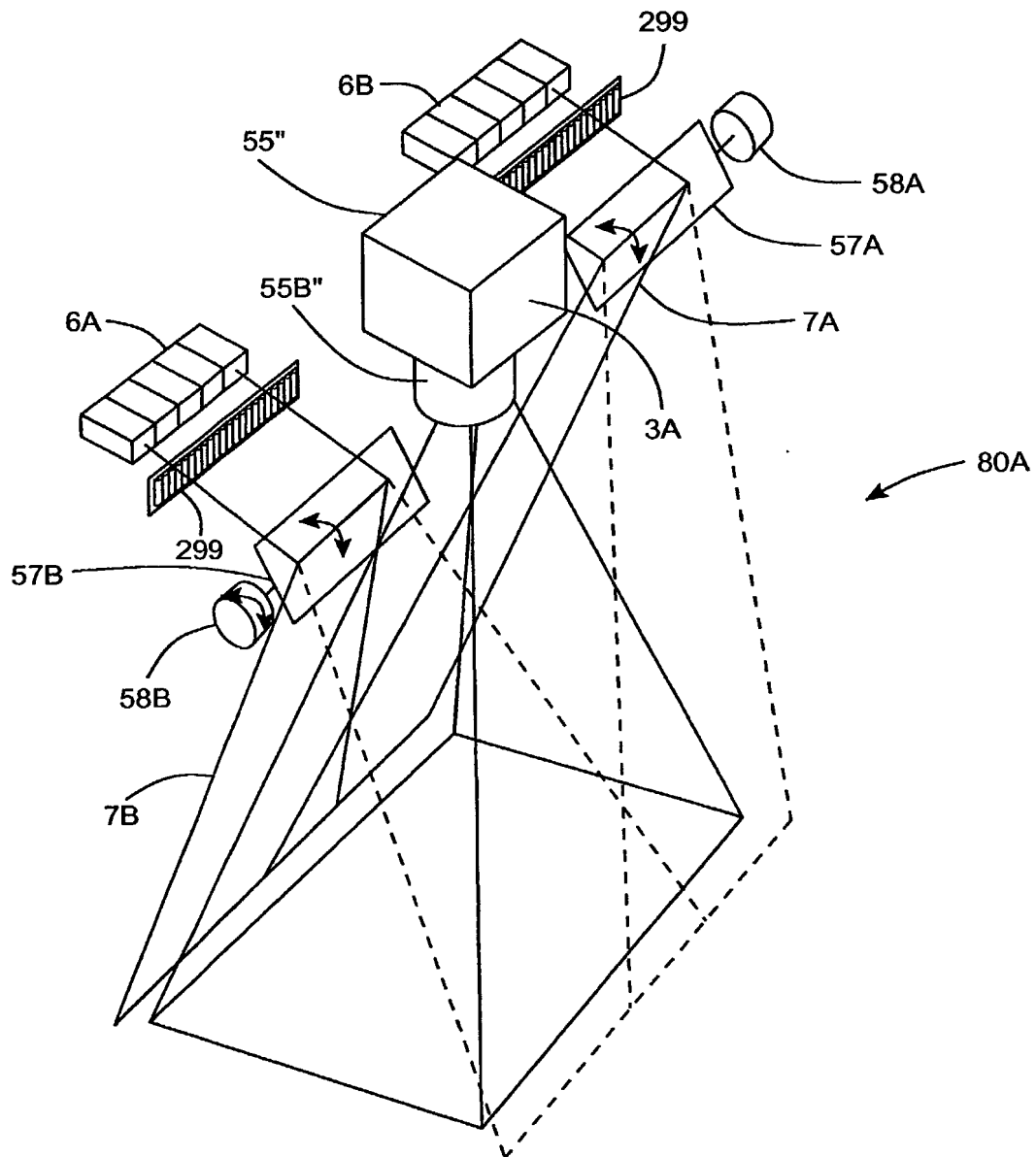


FIG. 6B1

FIG. 6B2

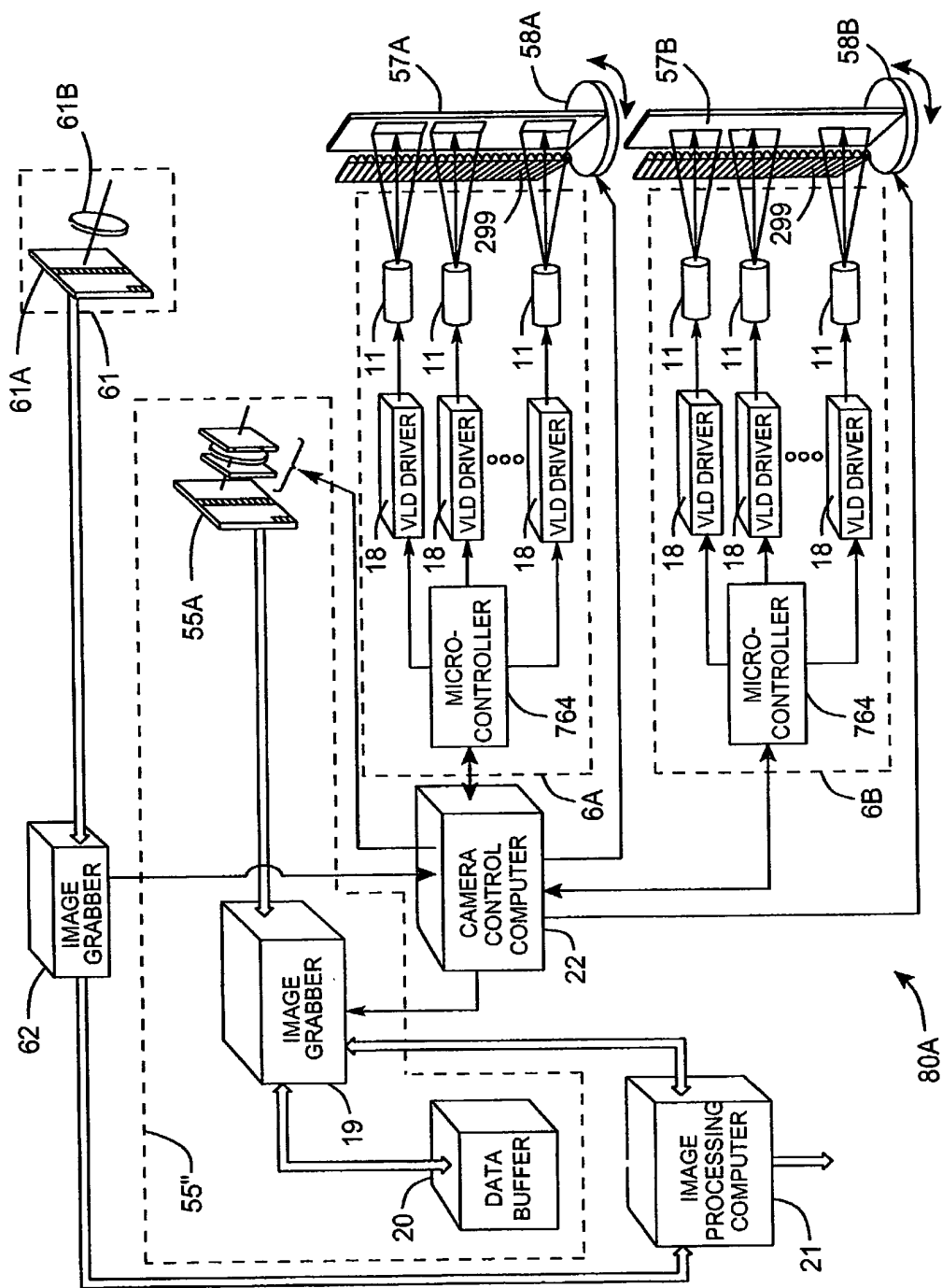


FIG. 6B3

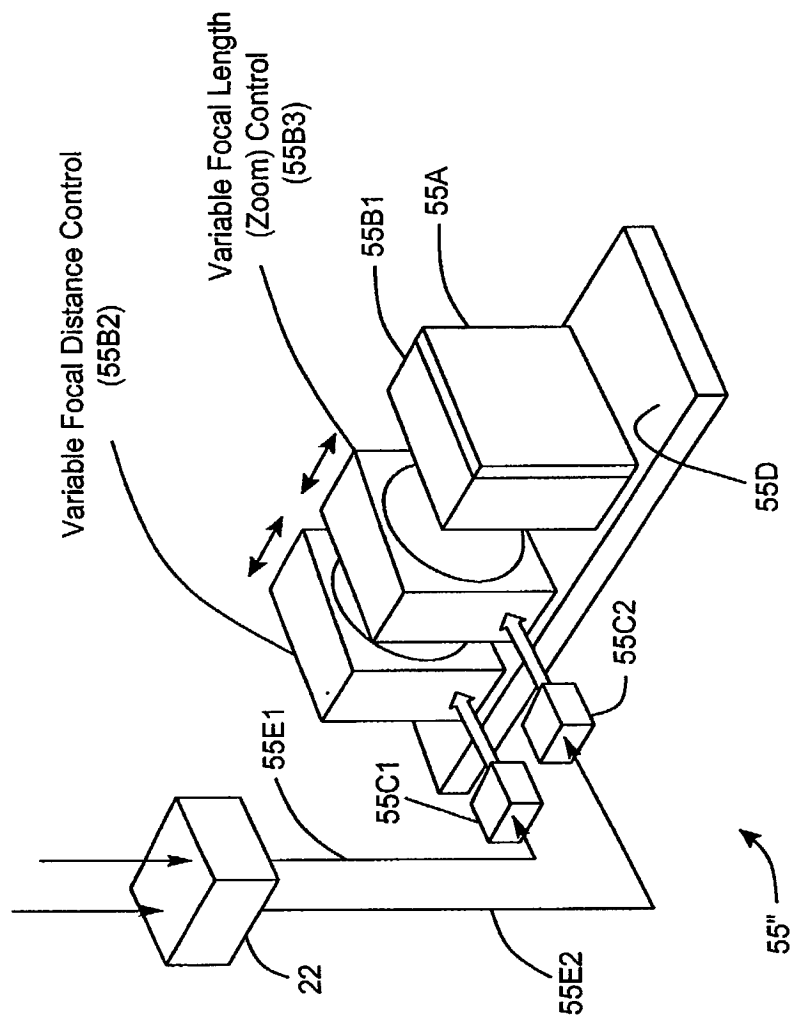


FIG. 6B4

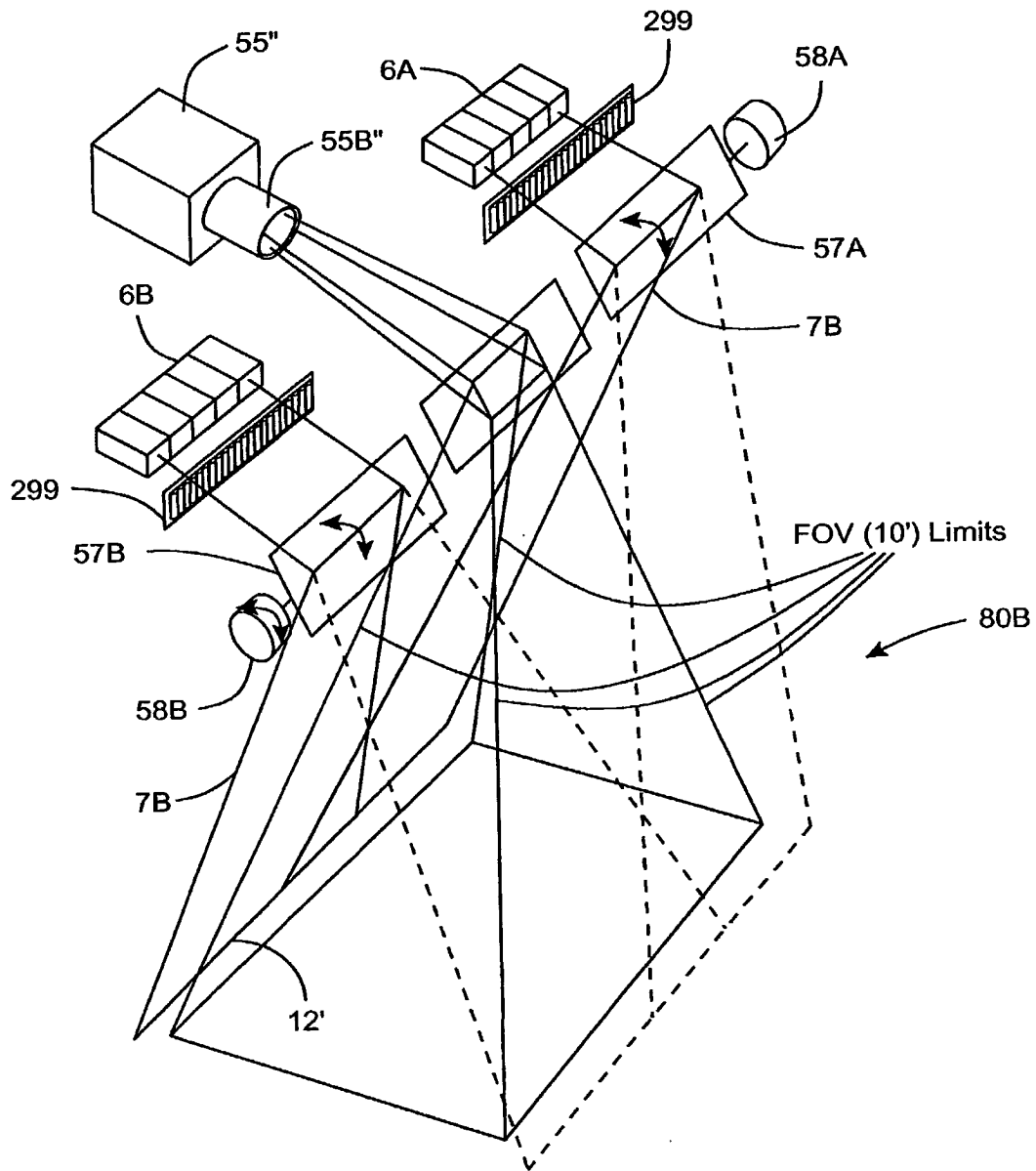


FIG. 6C1

(1) Variable Focal Length Camera Lens
(2) Variable Focal Distance

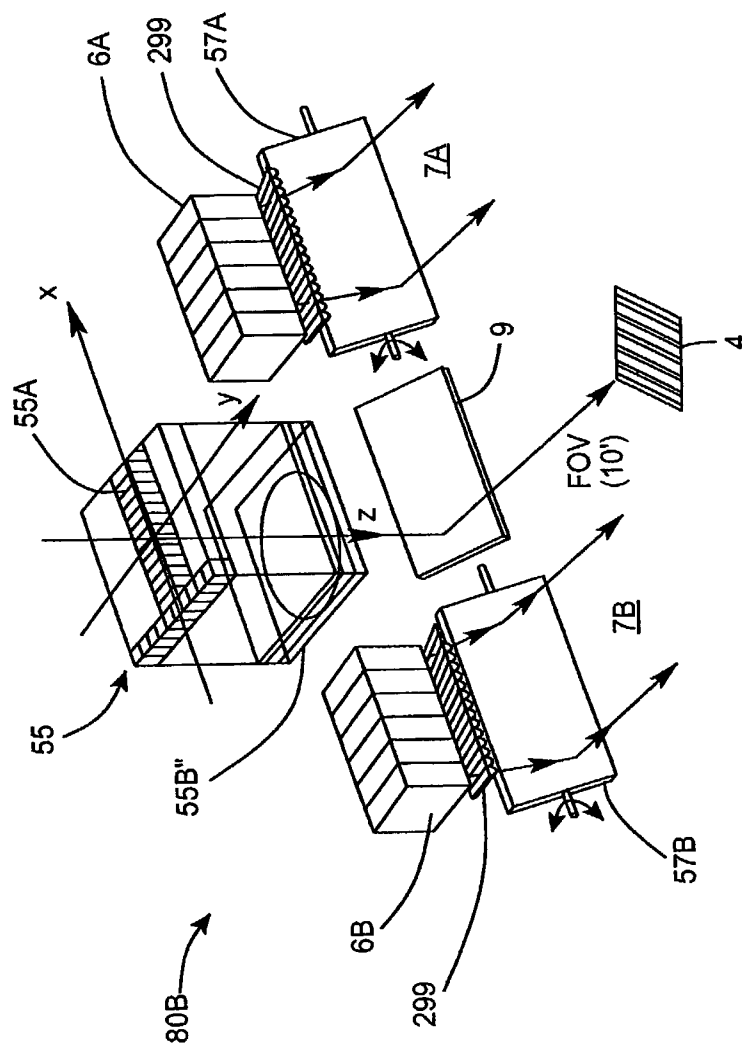


FIG. 6C2

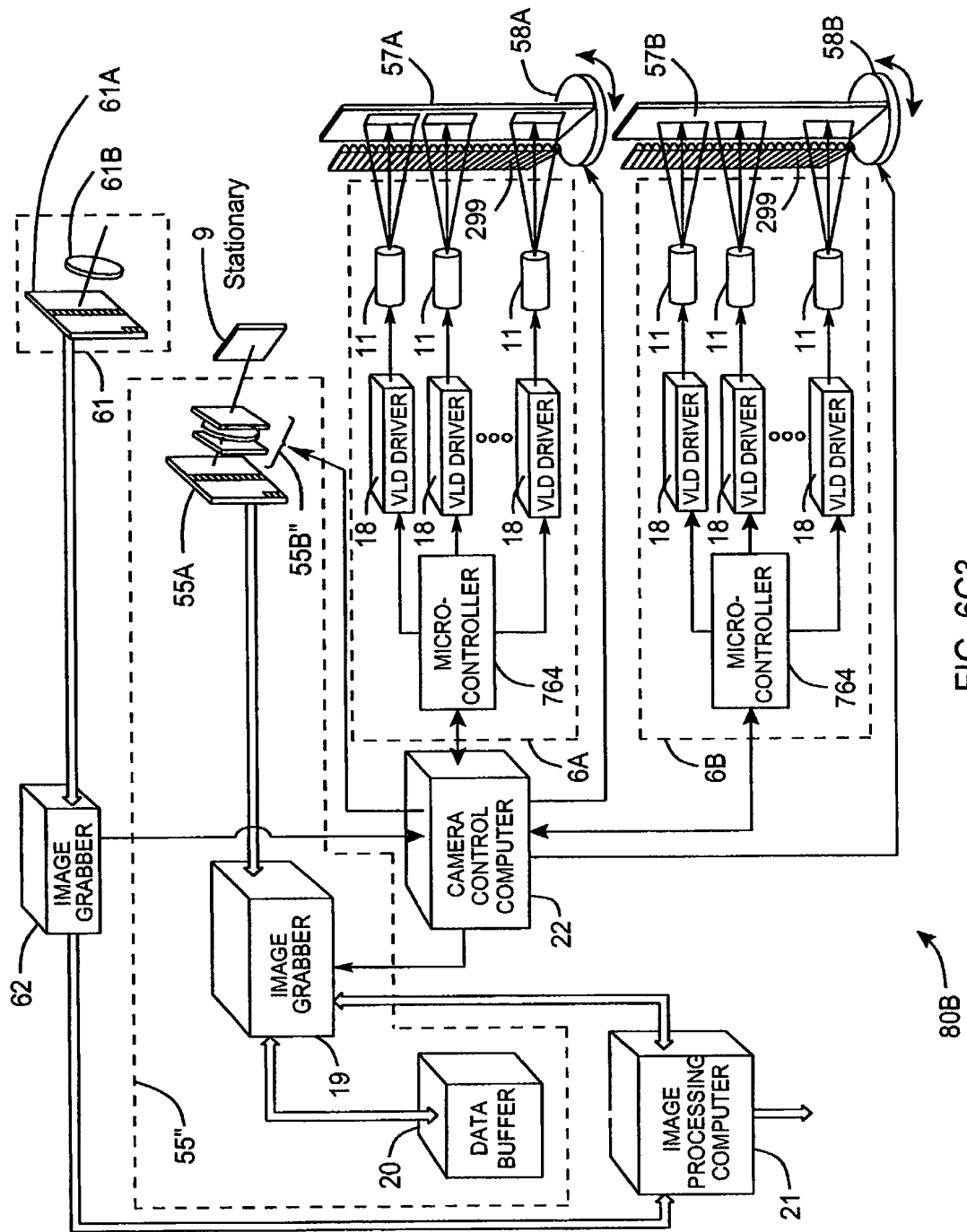


FIG. 6C3

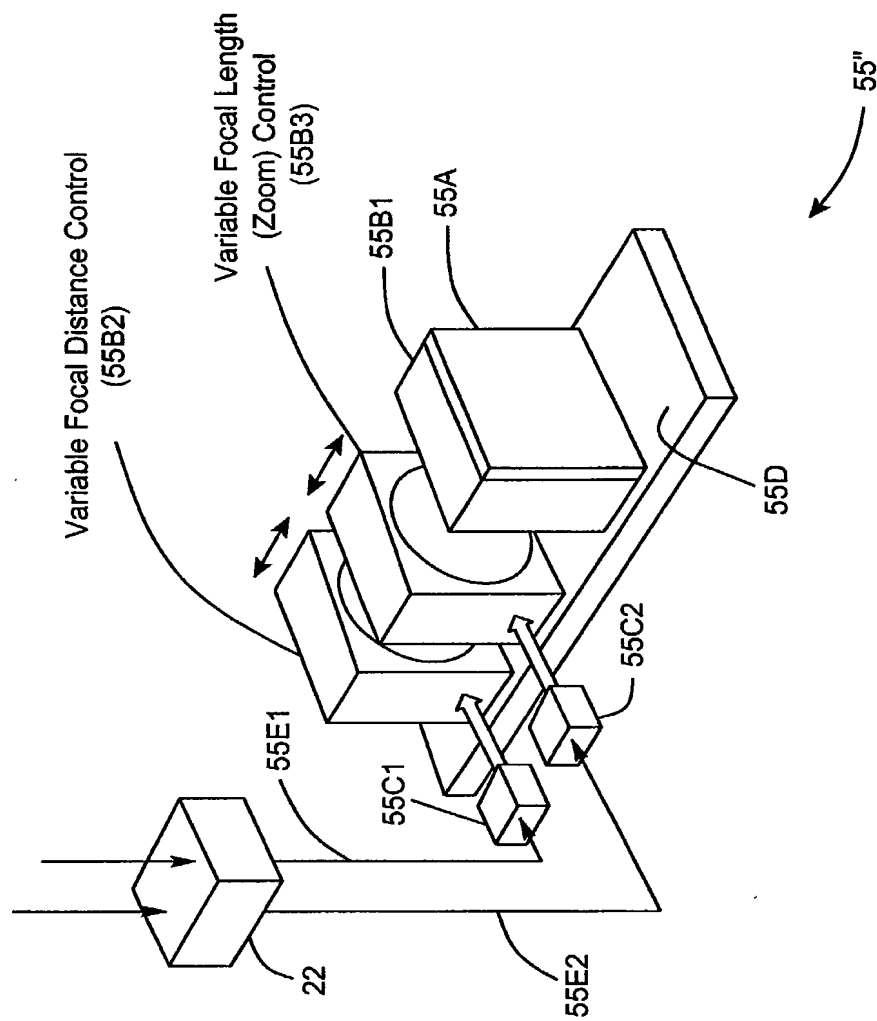


FIG. 6C4



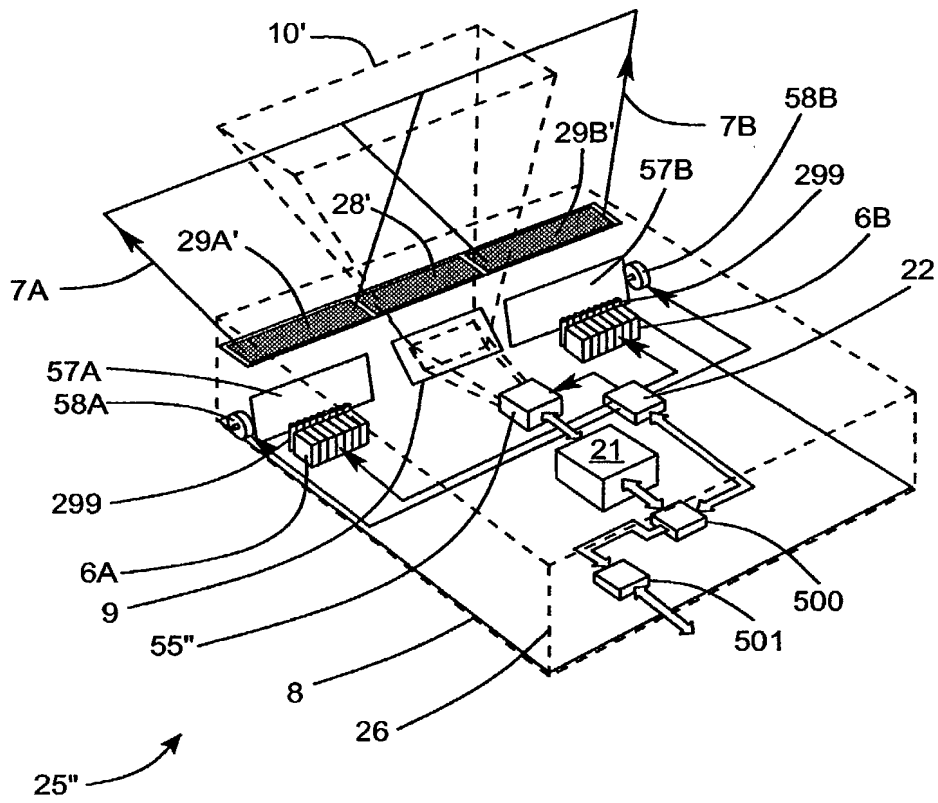


FIG. 6D1

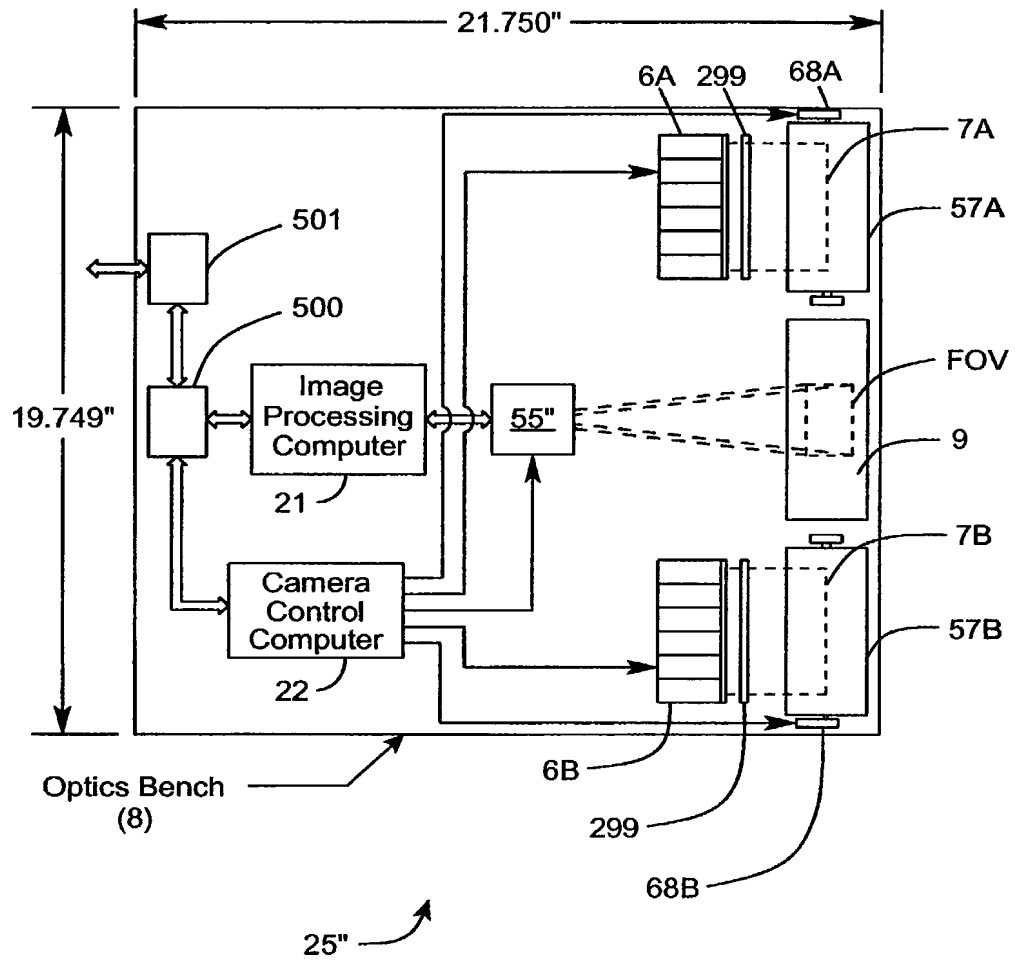


FIG. 6D2

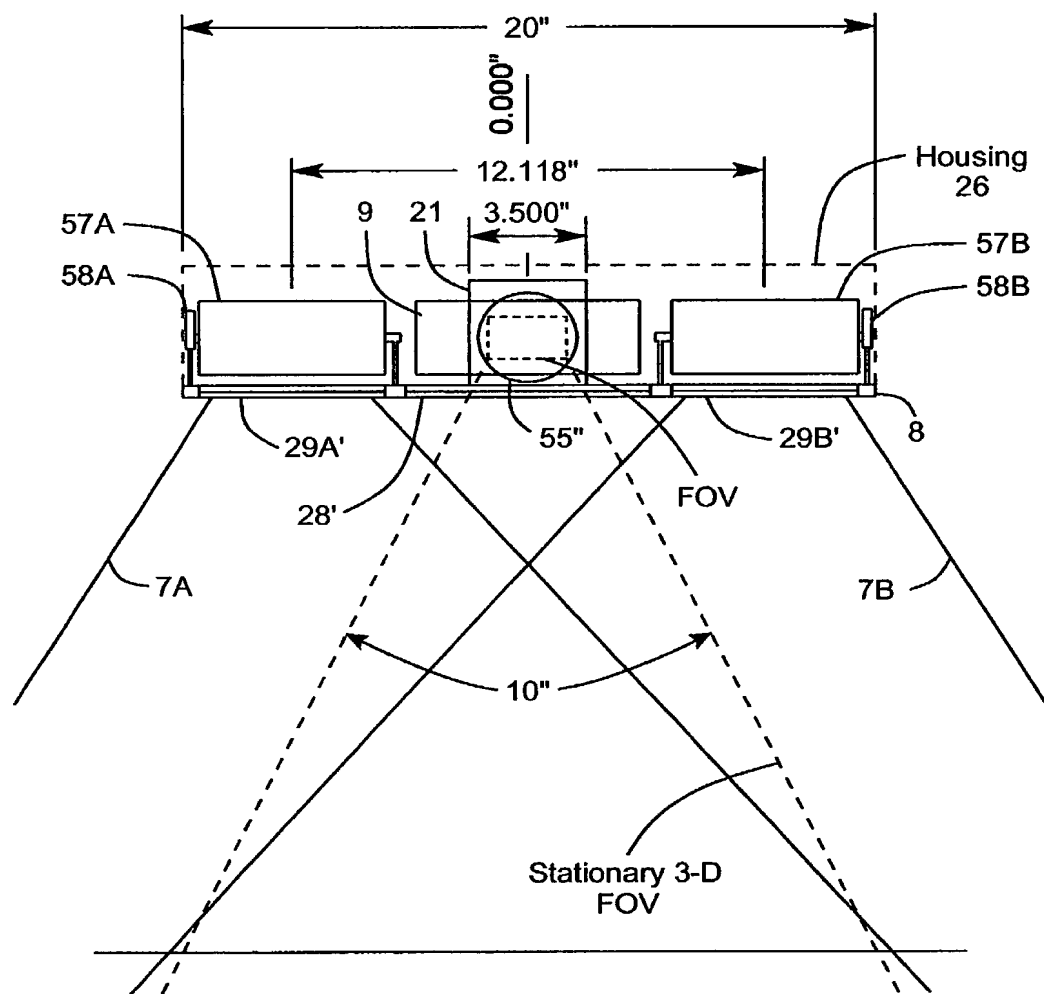


FIG. 6D3

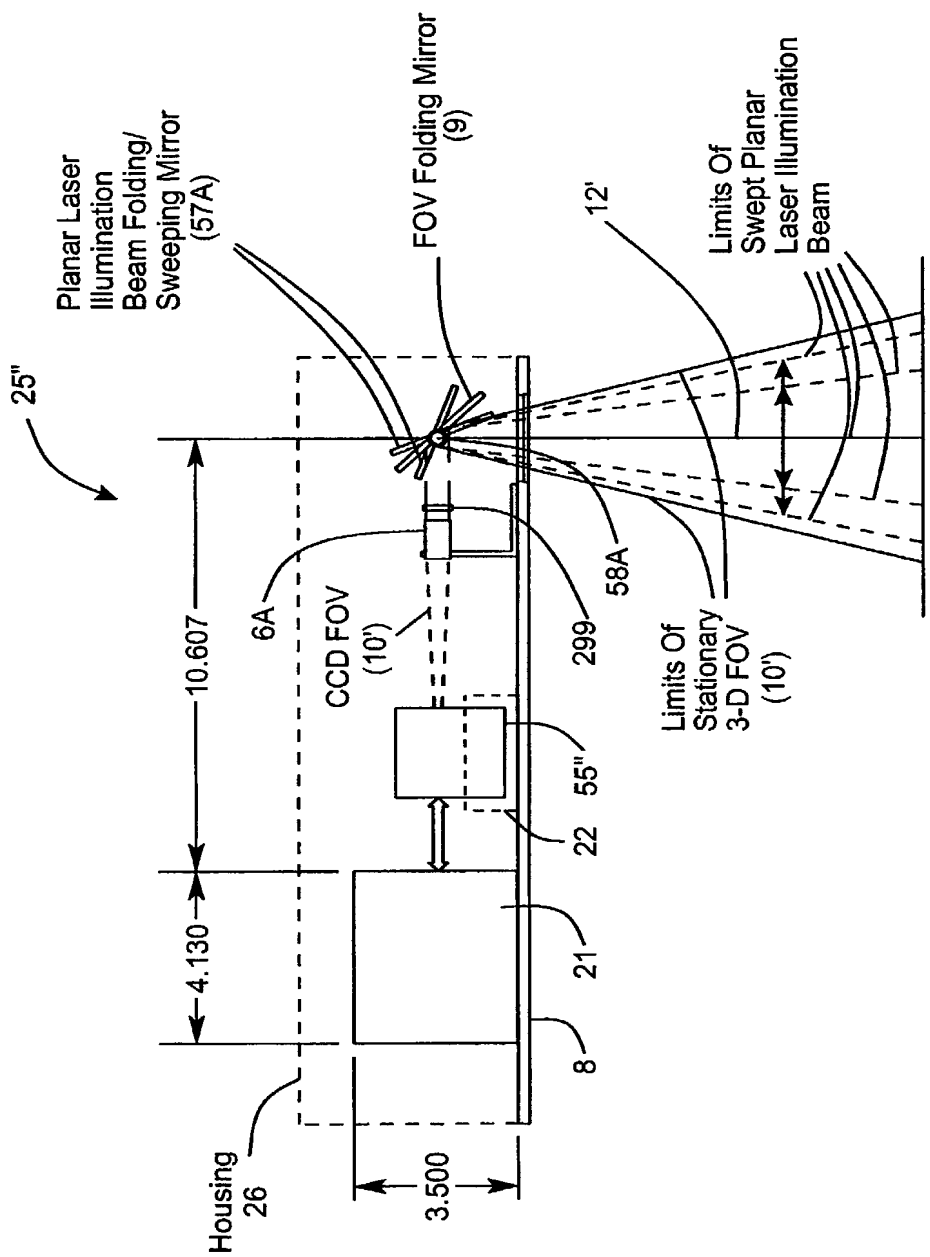


FIG. 6D4

* Variable FOV

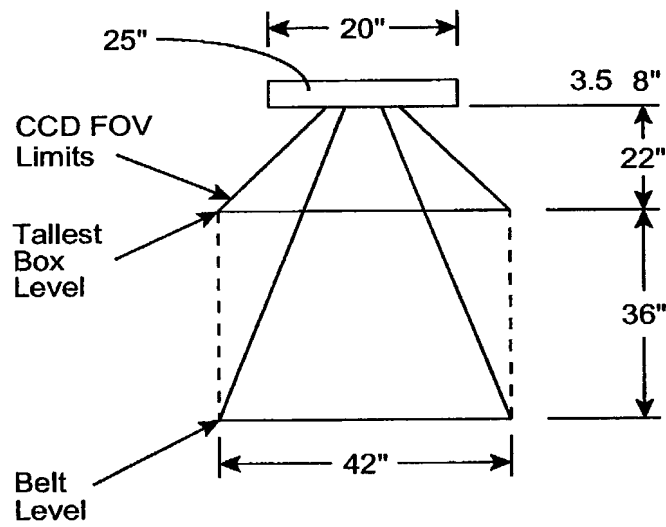


FIG. 6D5



FIG. 6E1

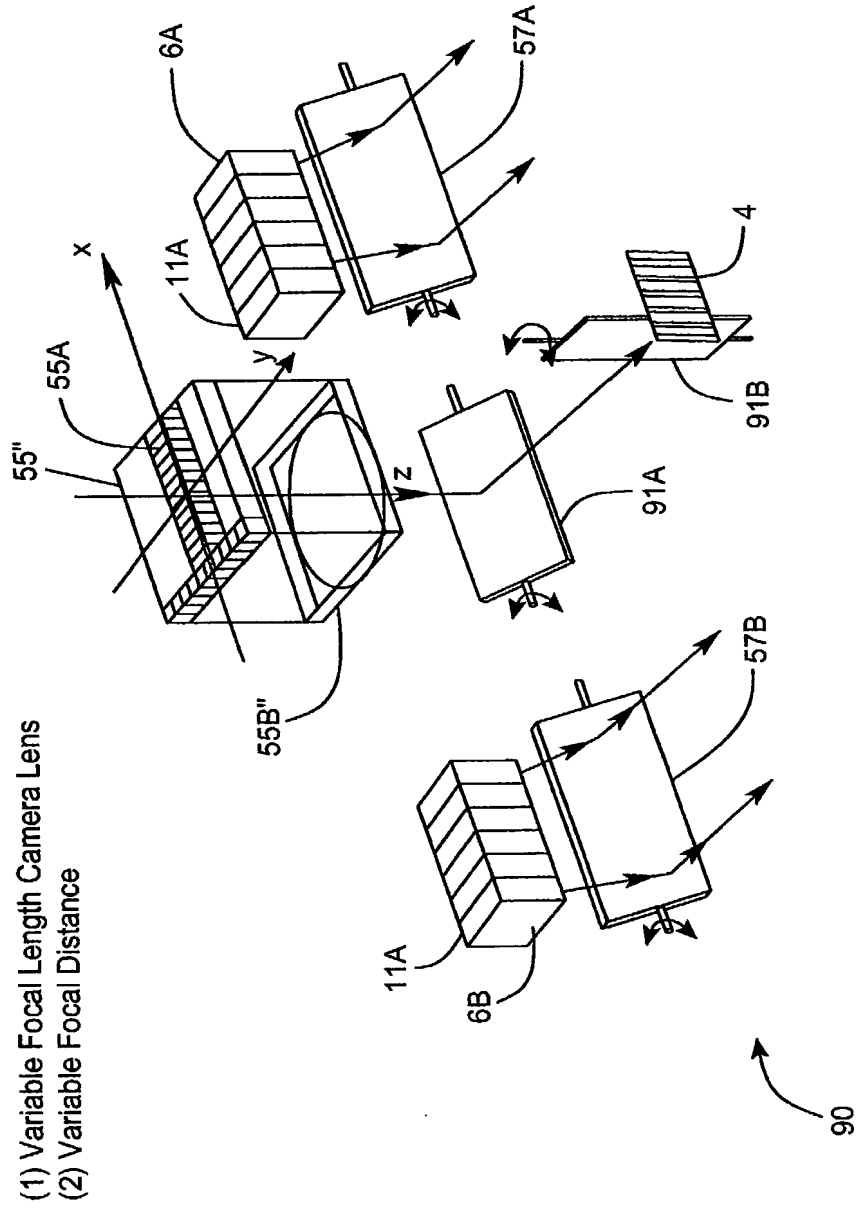


FIG. 6E2

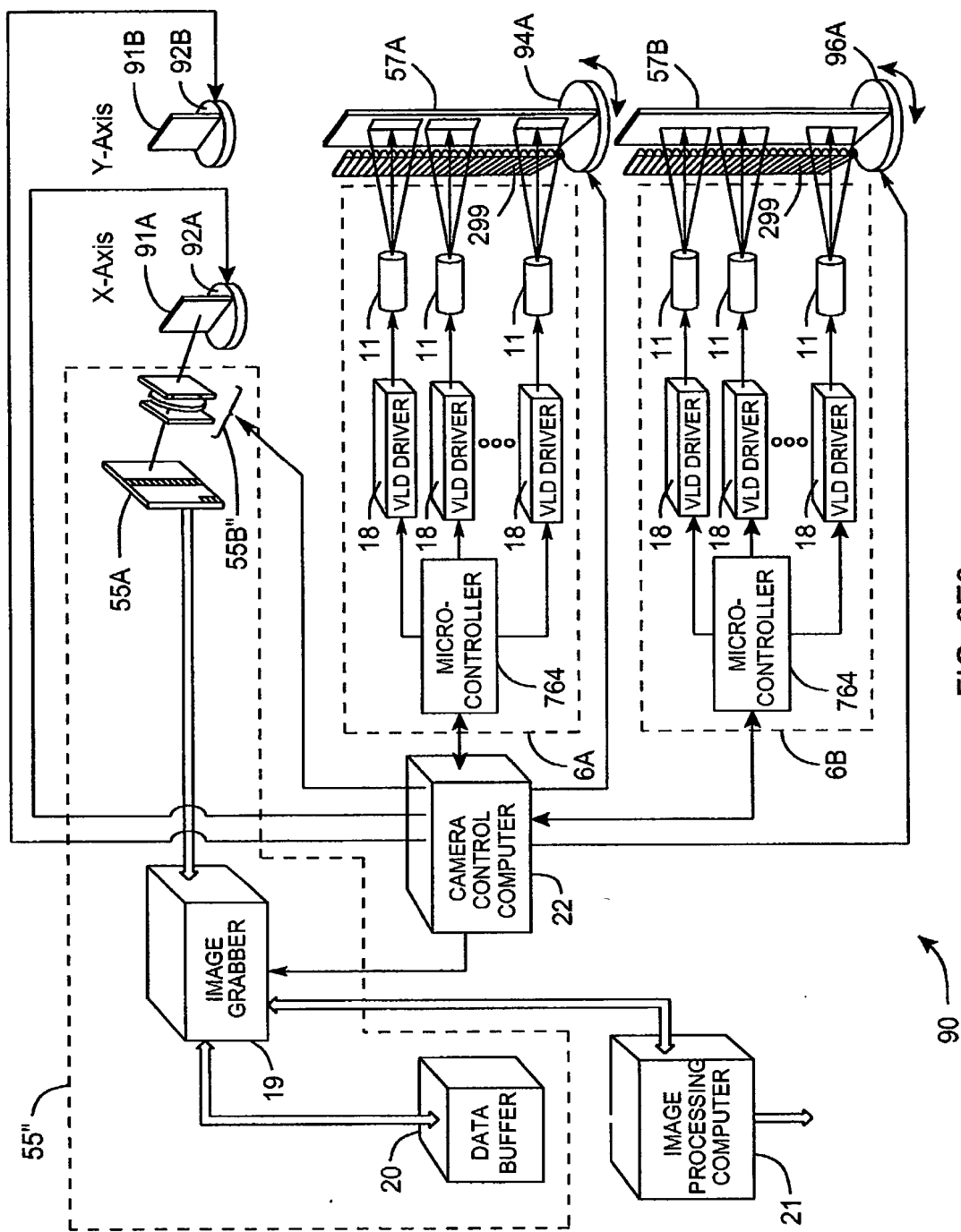


FIG. 6E3

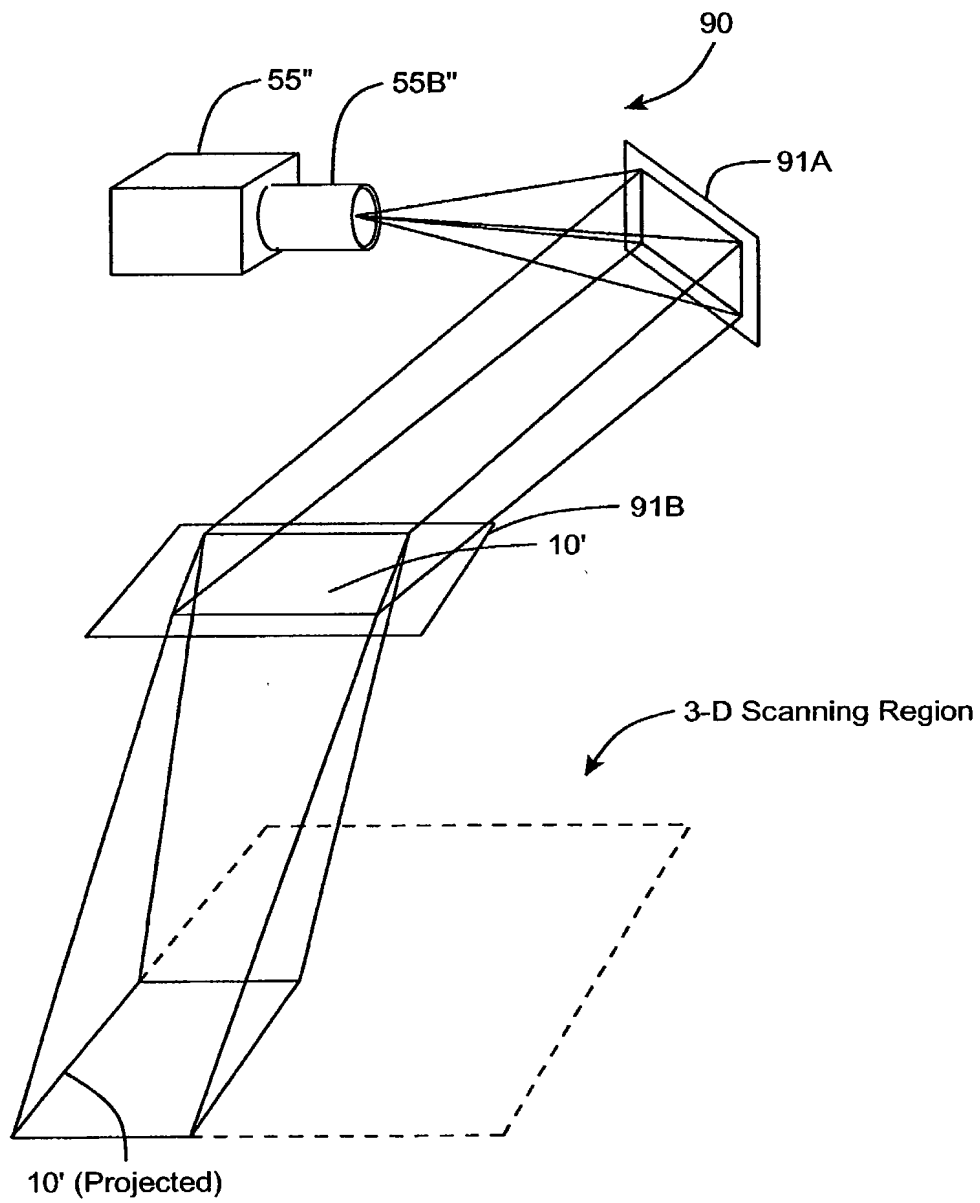
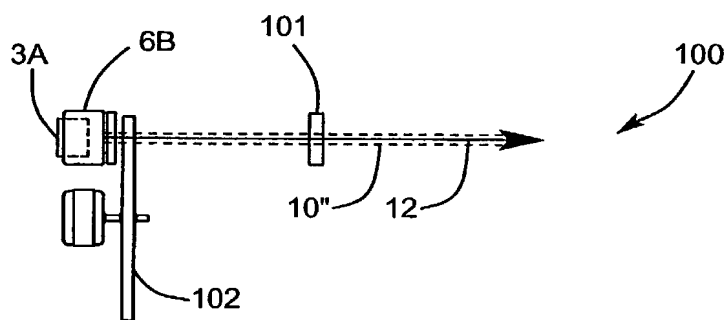
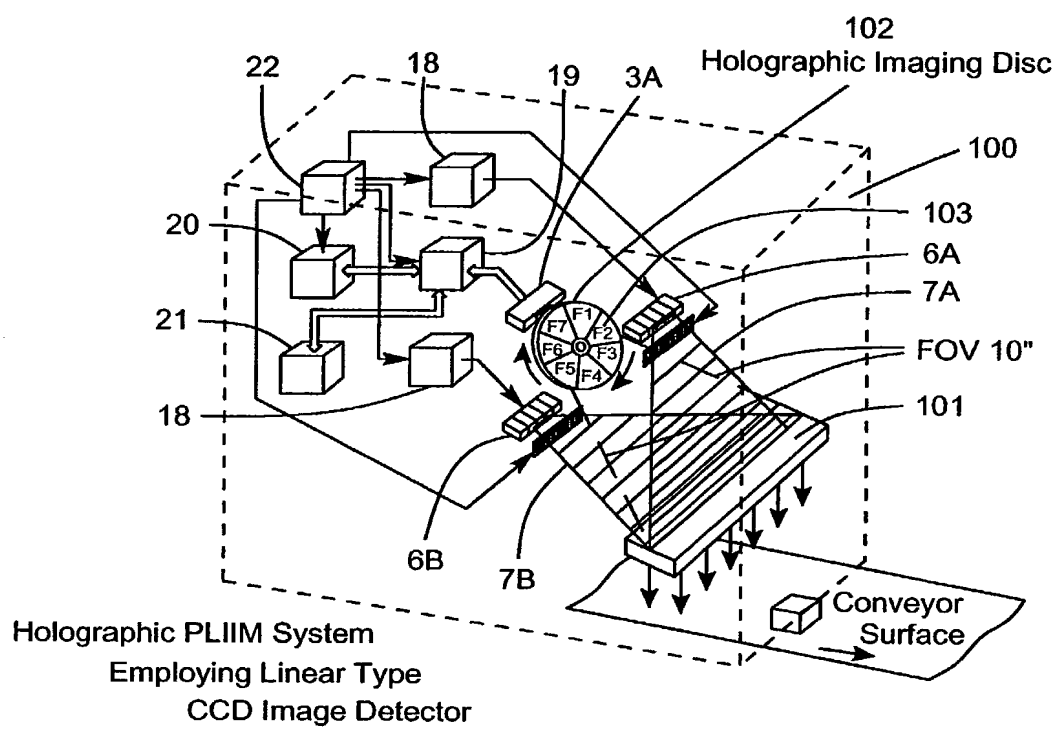
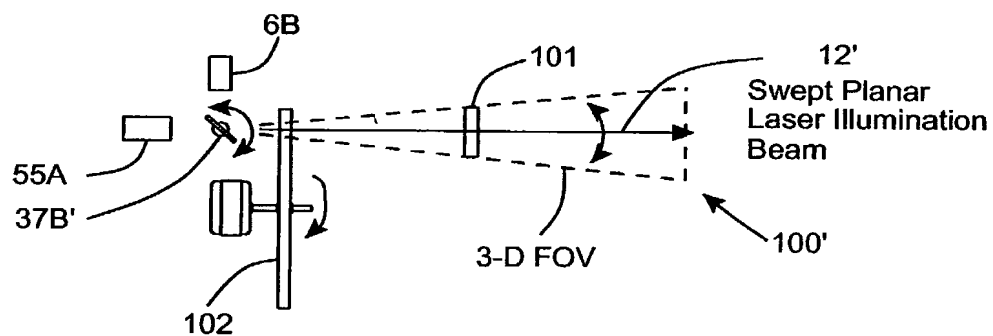


FIG. 6E4





1-D Scanner Embodiment

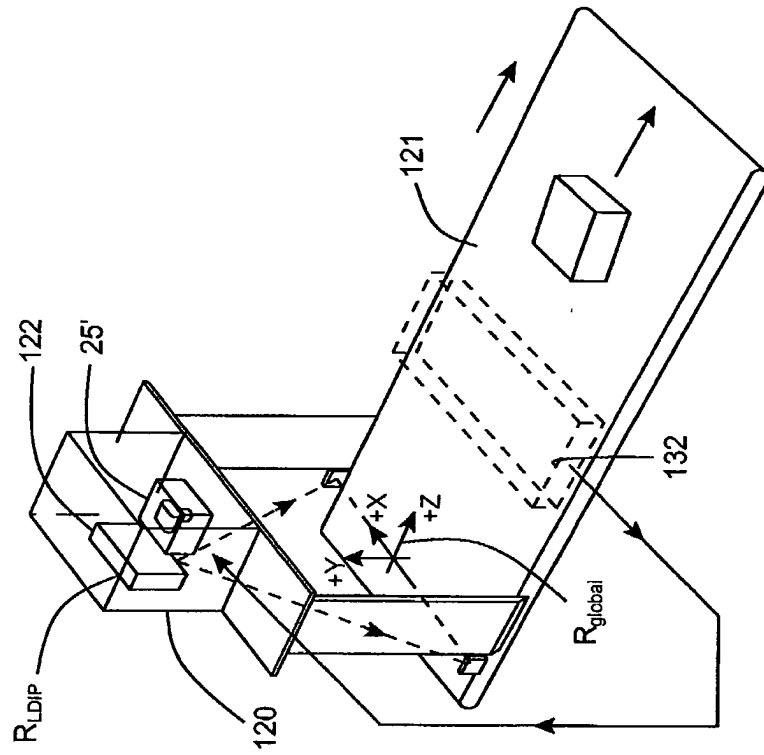


FIG. 9

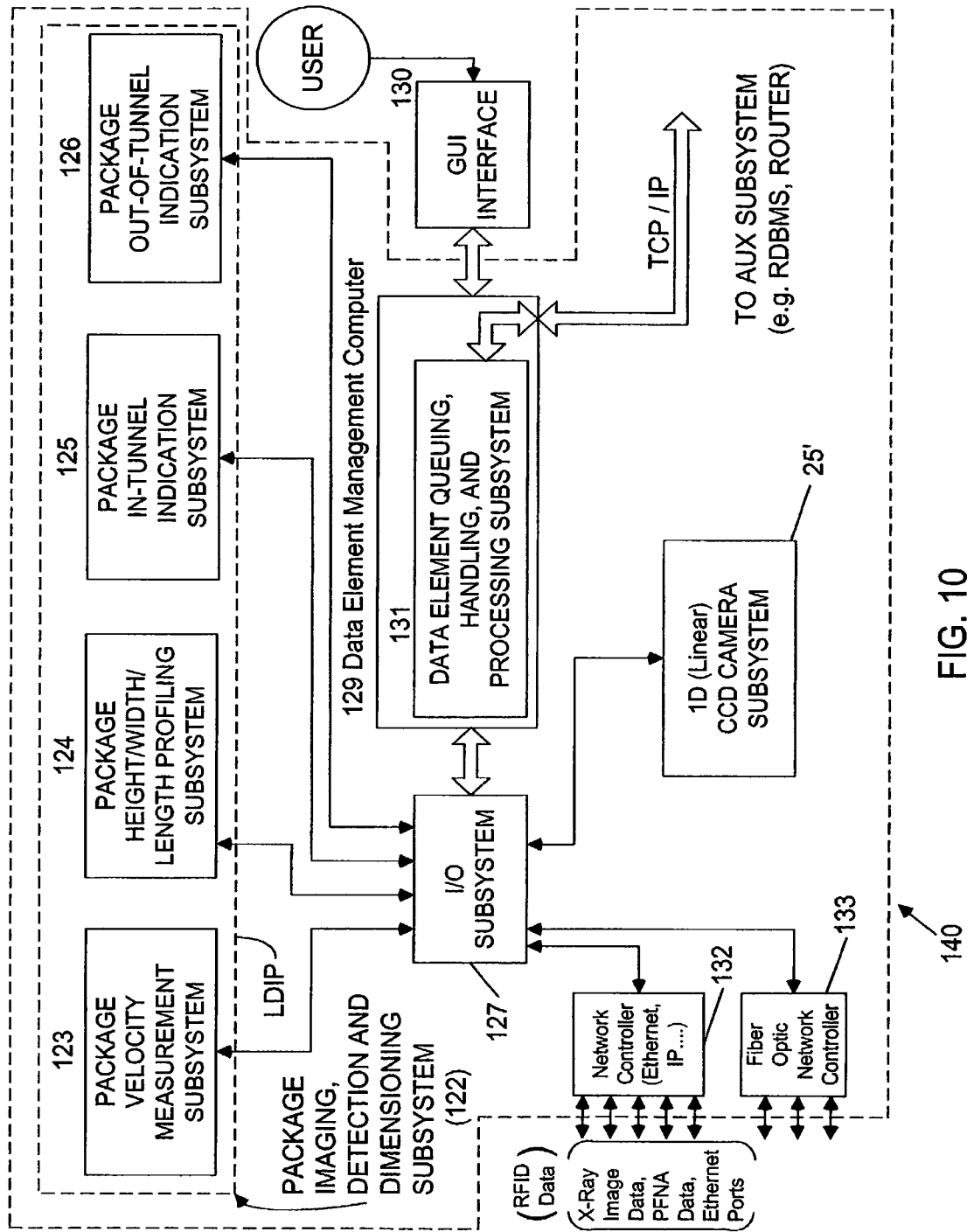


FIG. 10

Primary Network and/or System Functions:

A. Specification of Object Detection and Tracking Capability of System

B. Specification of Object Identification Capability of System

C. Specification of Object Attribute Acquisition Capability of System

Specification of Object Detection, Tracking, and Identification and Attribute-Acquisition Capabilities of a Configured System or Network.

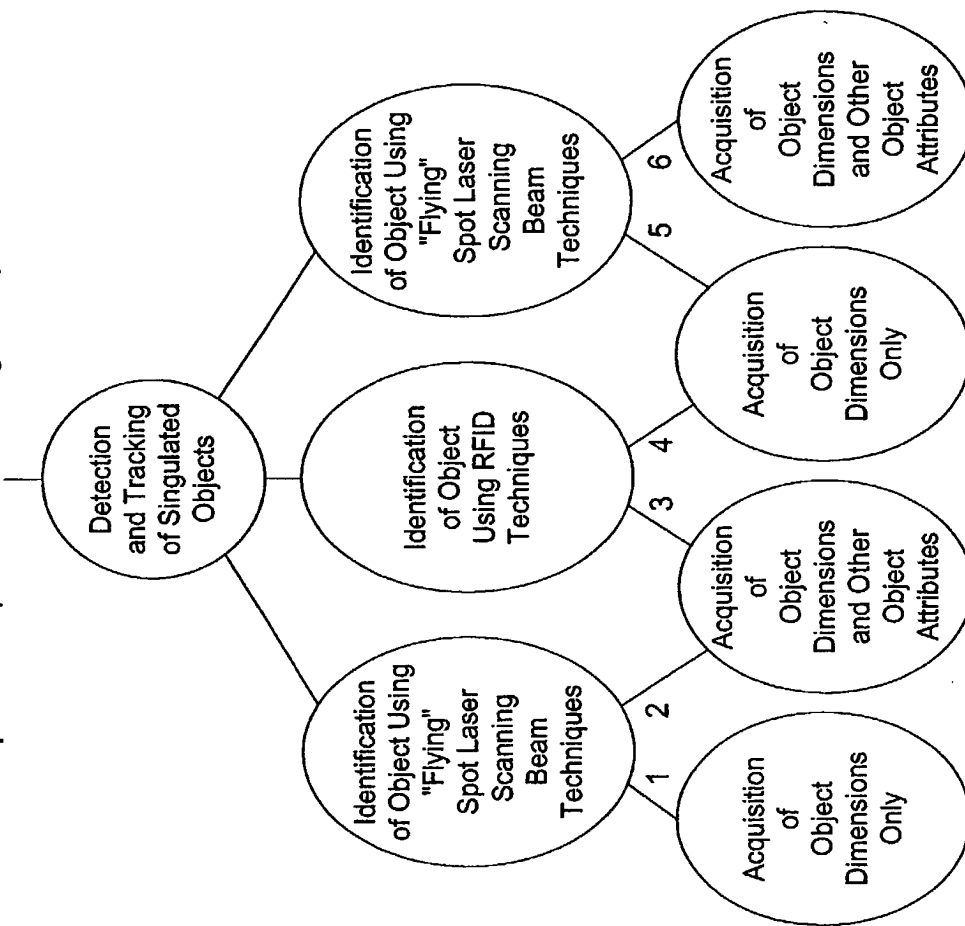


FIG. 10B-1

Primary Network and/or System Functions:

A. Specification of Object Detection and Tracking Capability of System

B. Specification of Object Identification Capability of System

C. Specification of Object Attribute Acquisition Capability of System

Specification of Object Detection, Tracking, and Identification and Attribute-Acquisition Capabilities of a Configured System or Network.

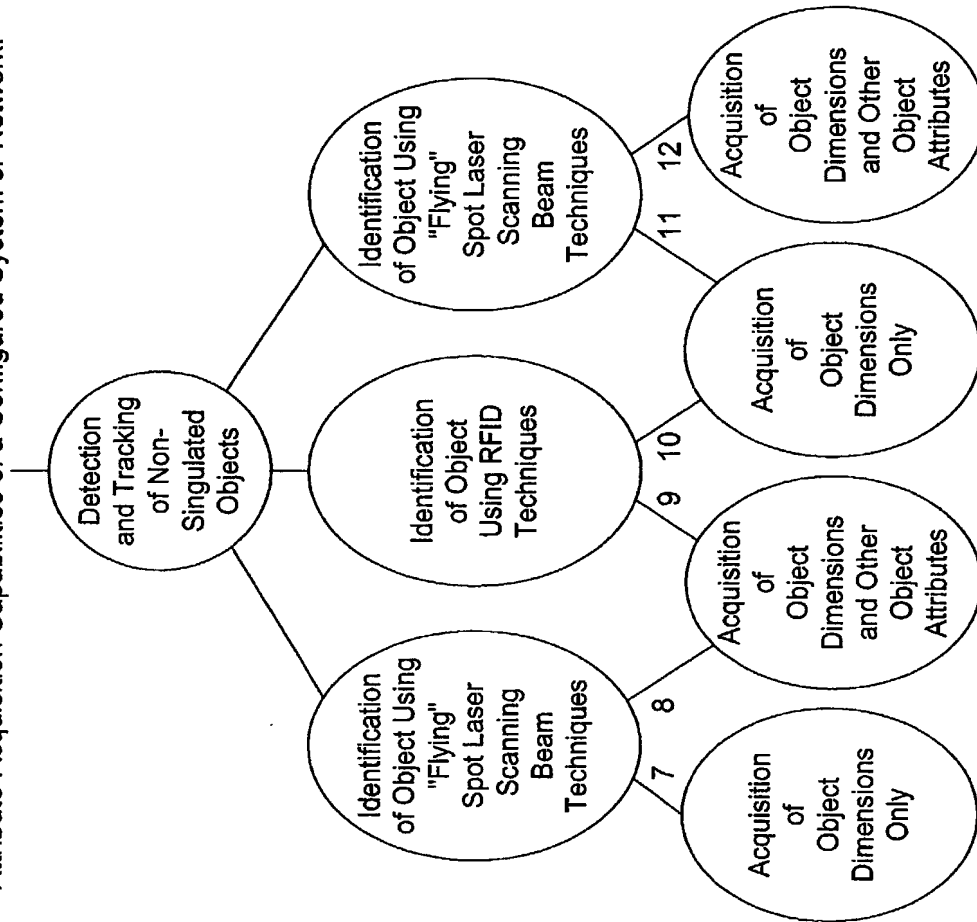


FIG. 10B-2

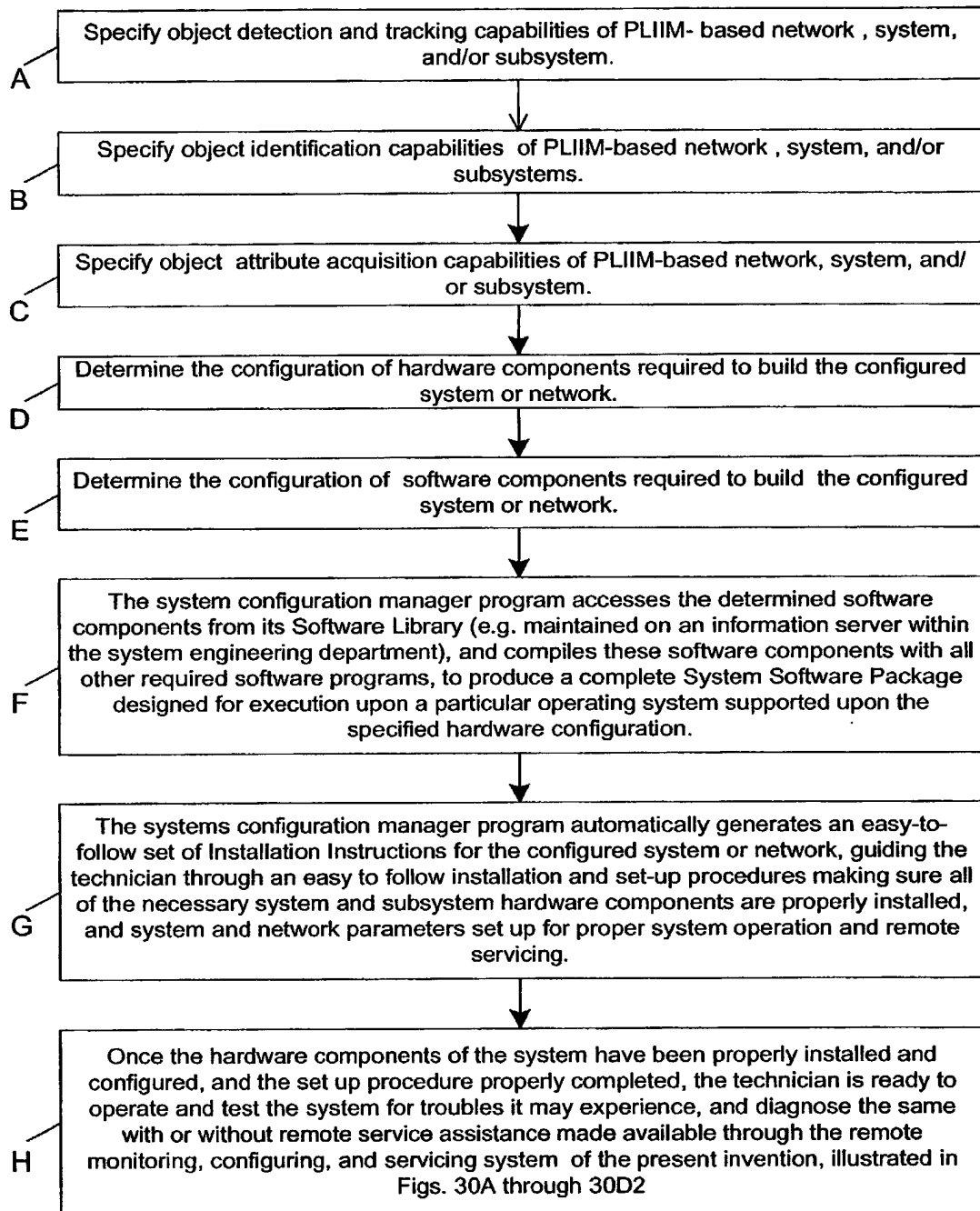


FIG. 10C

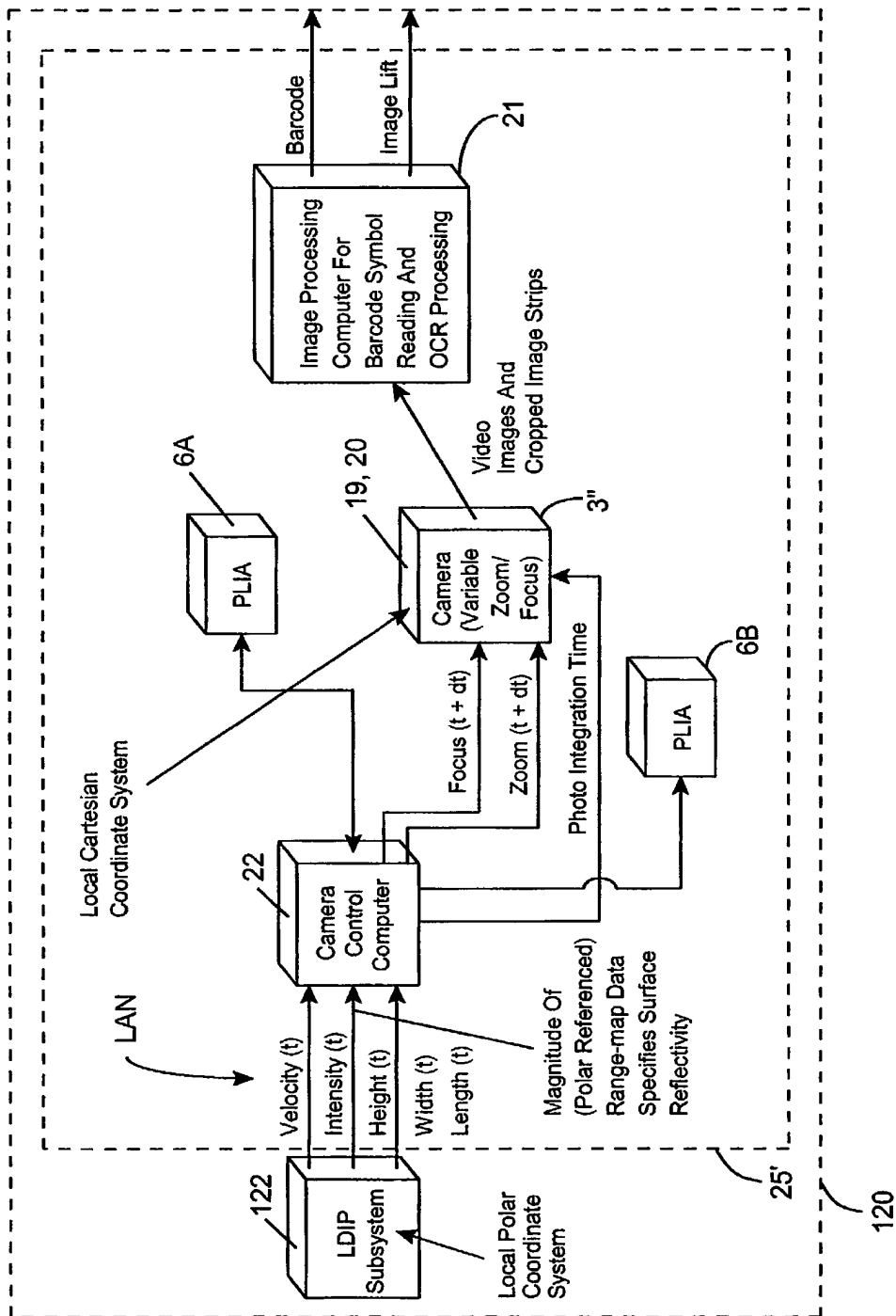


FIG. 11

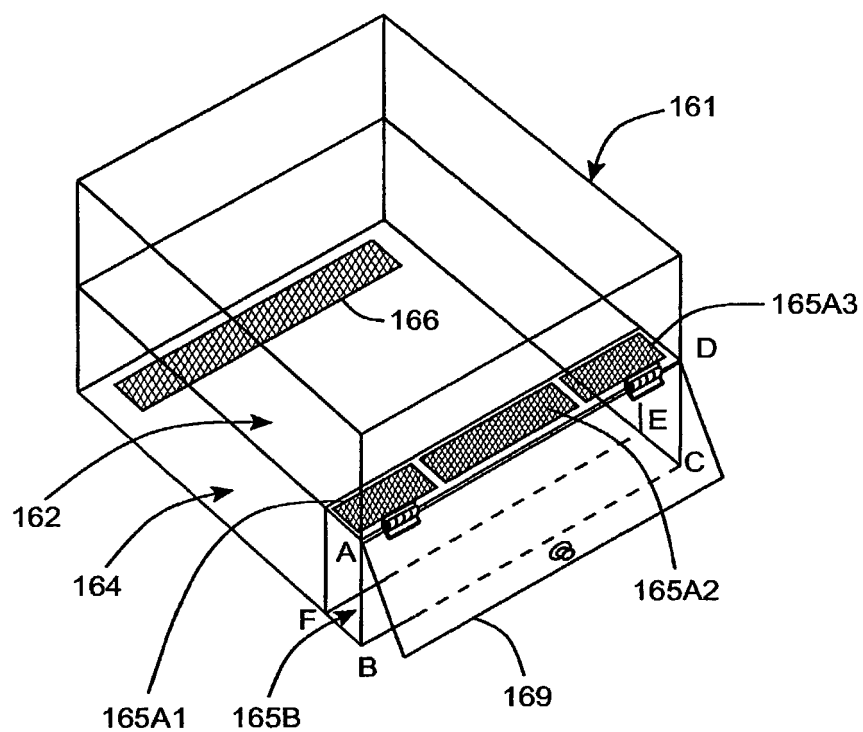


FIG. 12A

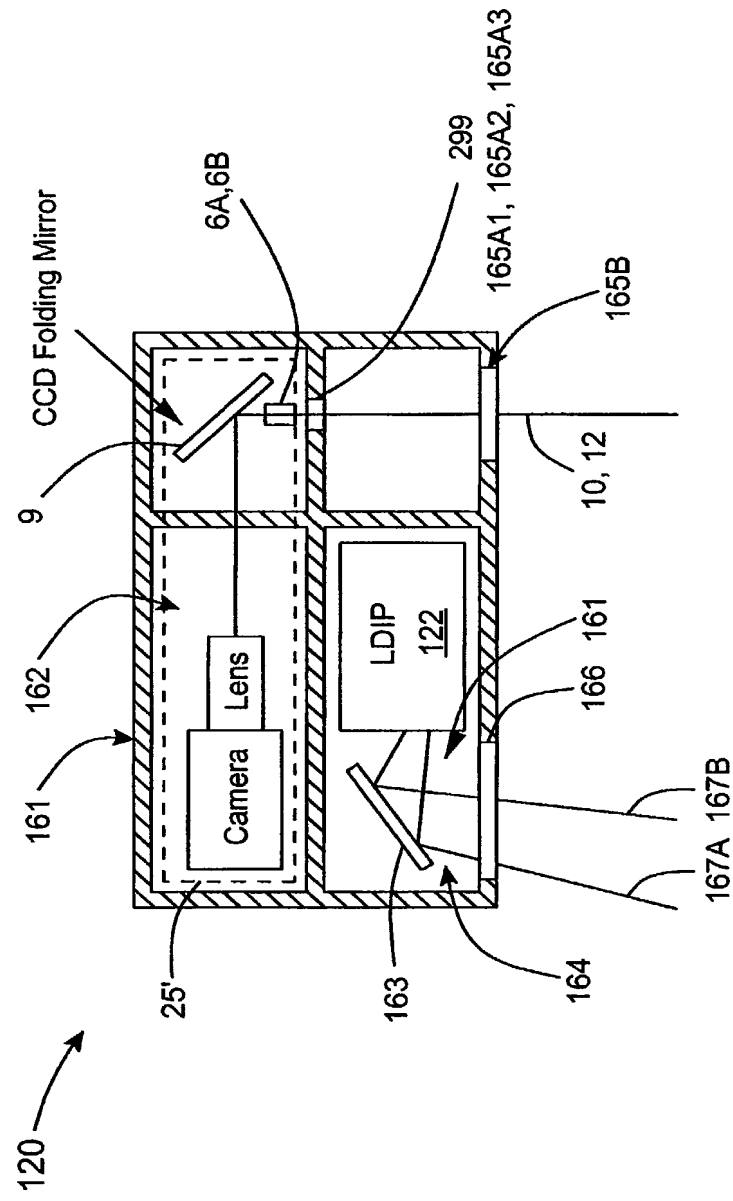


FIG. 12B

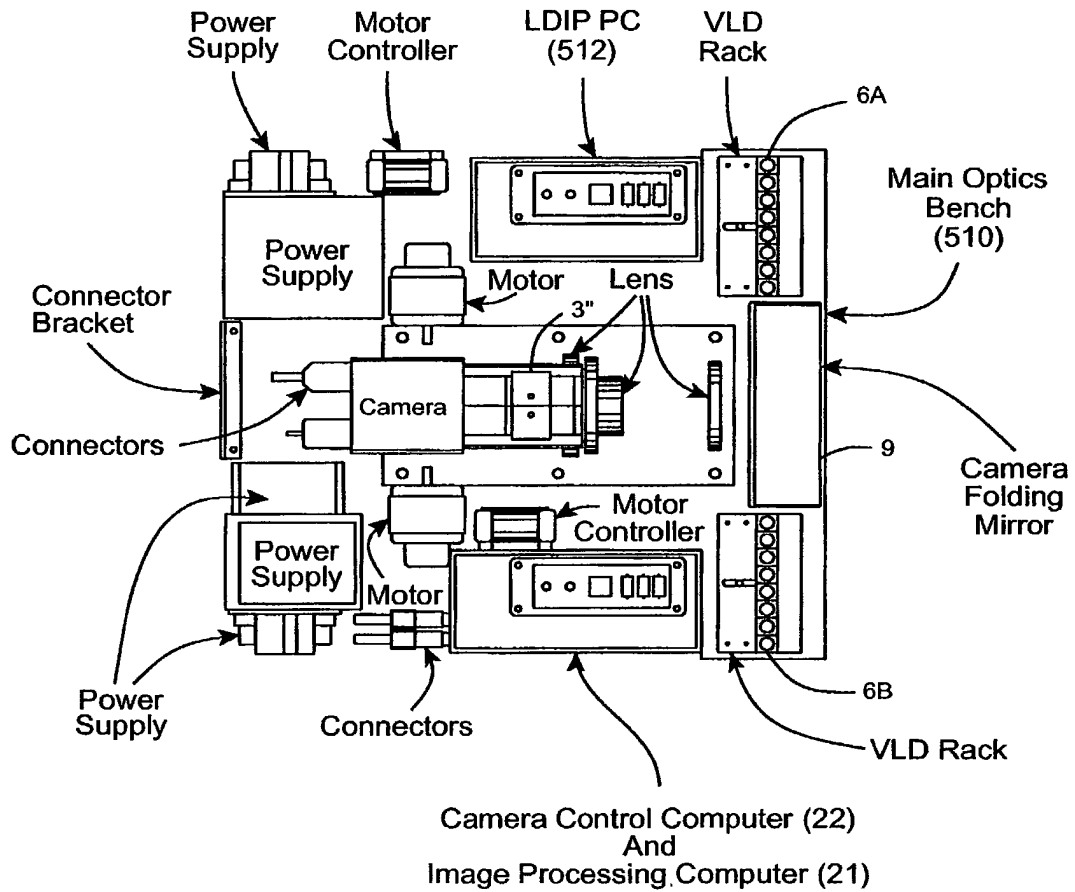


FIG. 12C

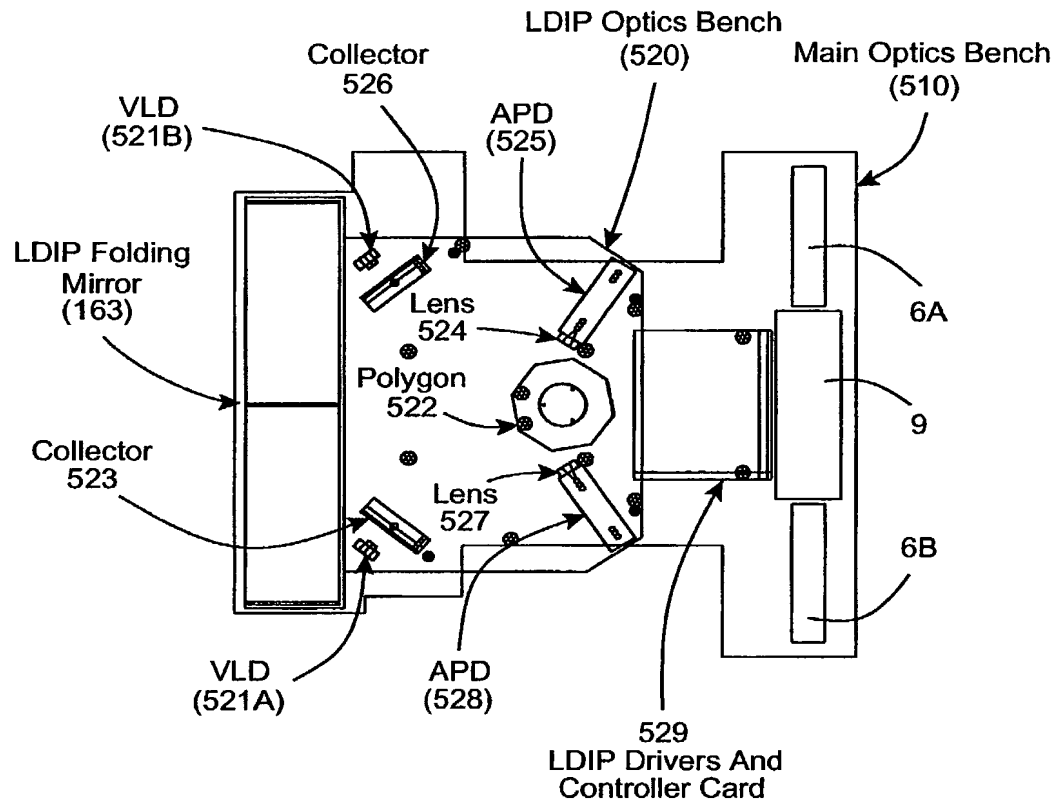
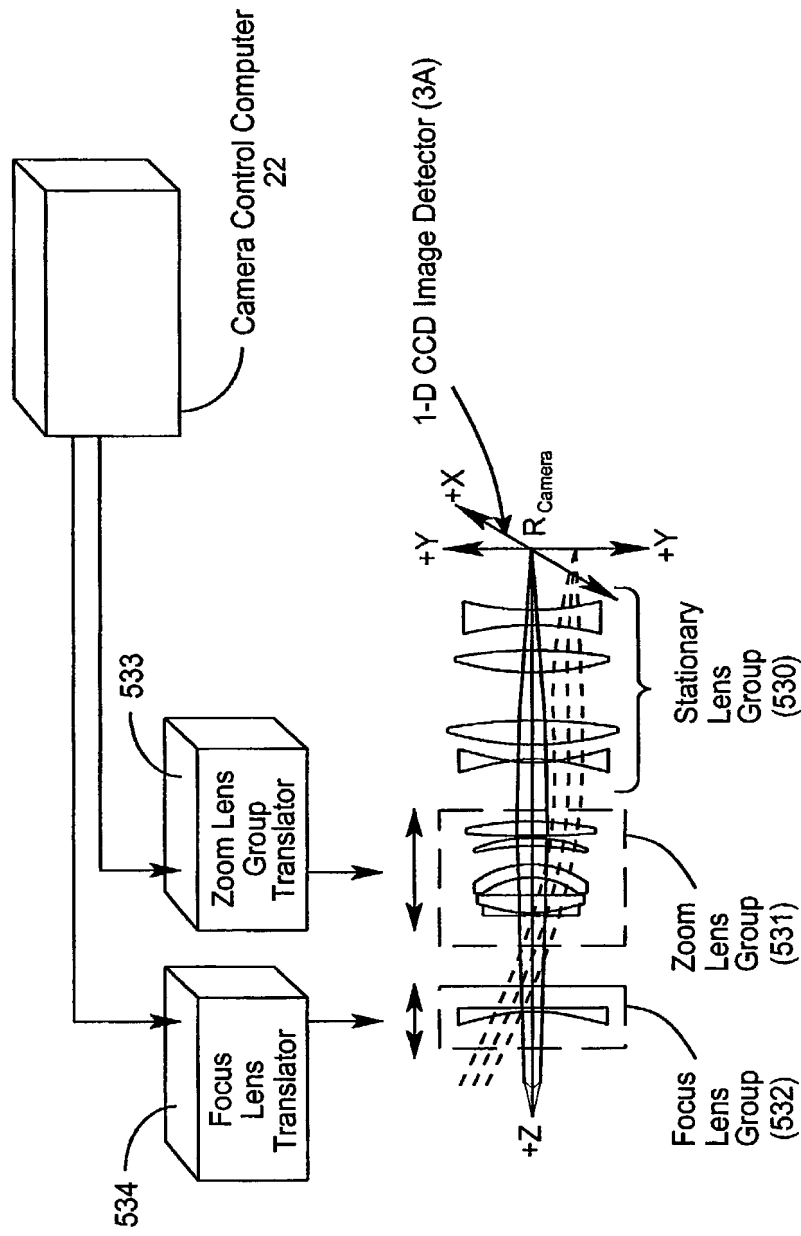


FIG. 12D



Main Optics Lens Groups

FIG. 12E

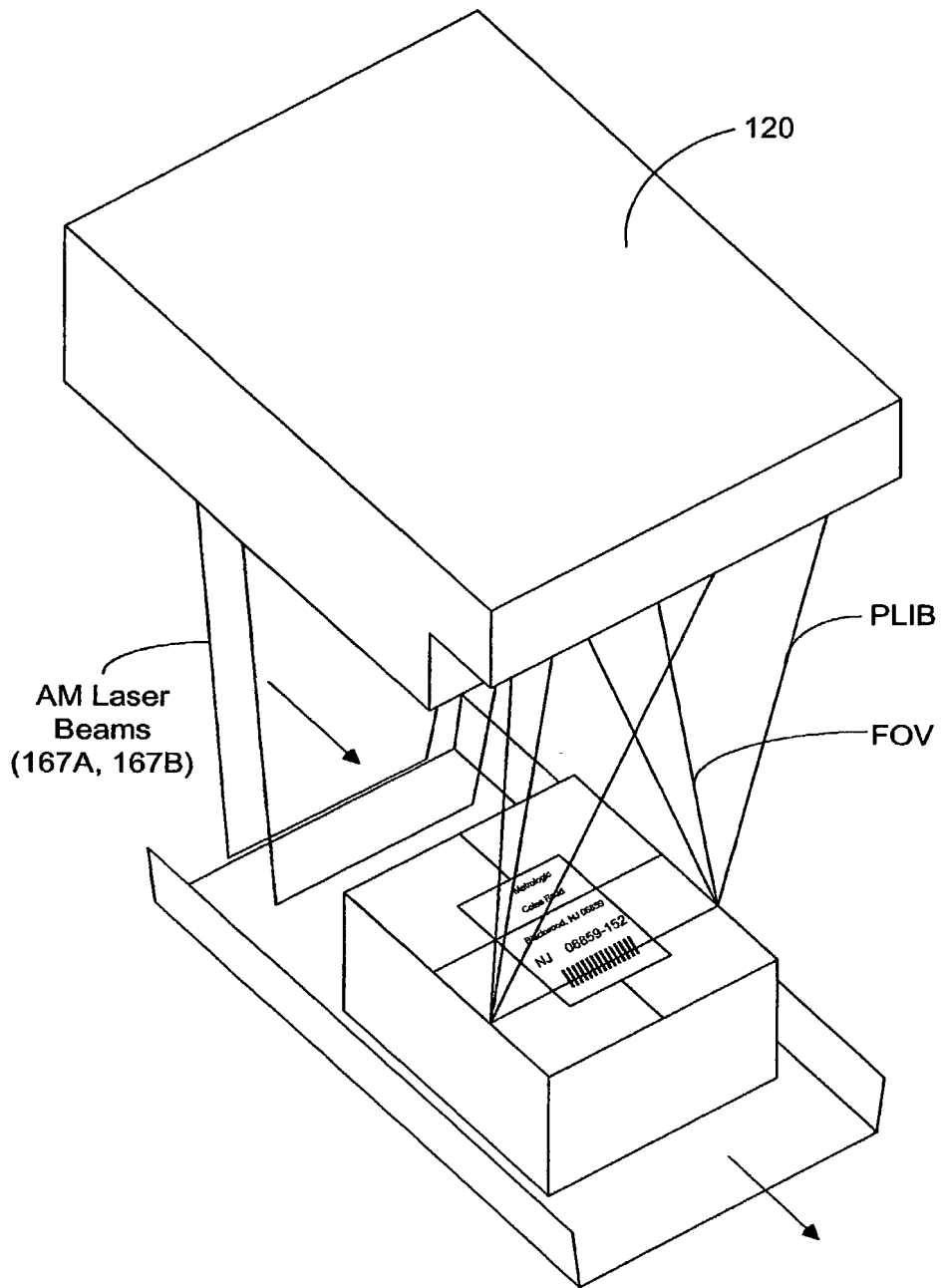


FIG. 13A

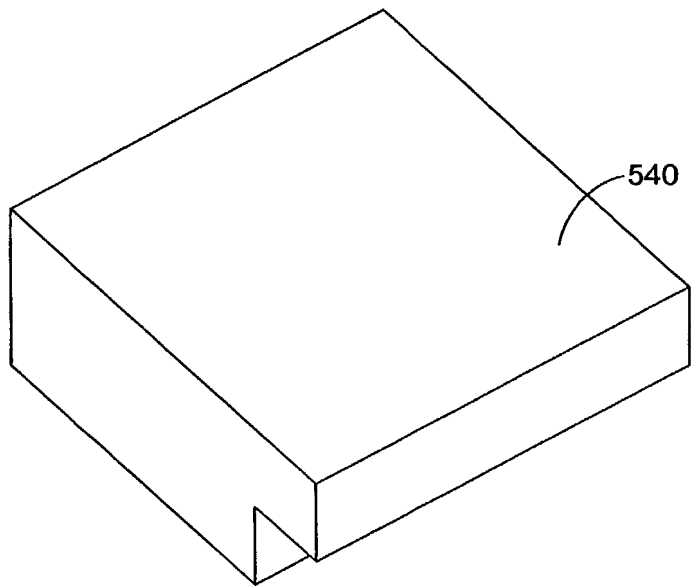


FIG. 13B

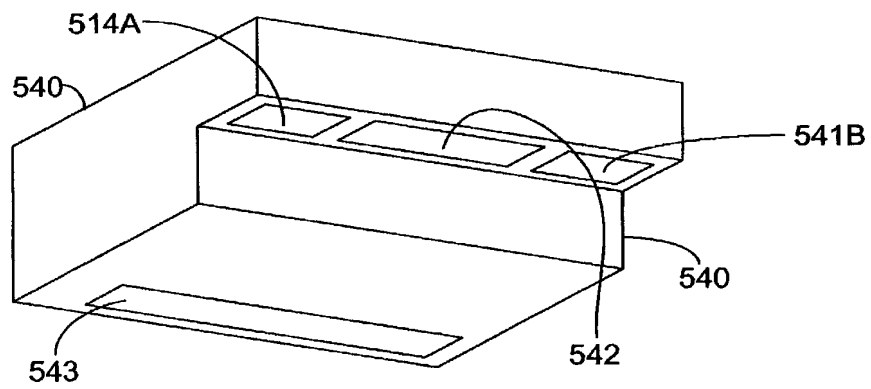


FIG. 13C

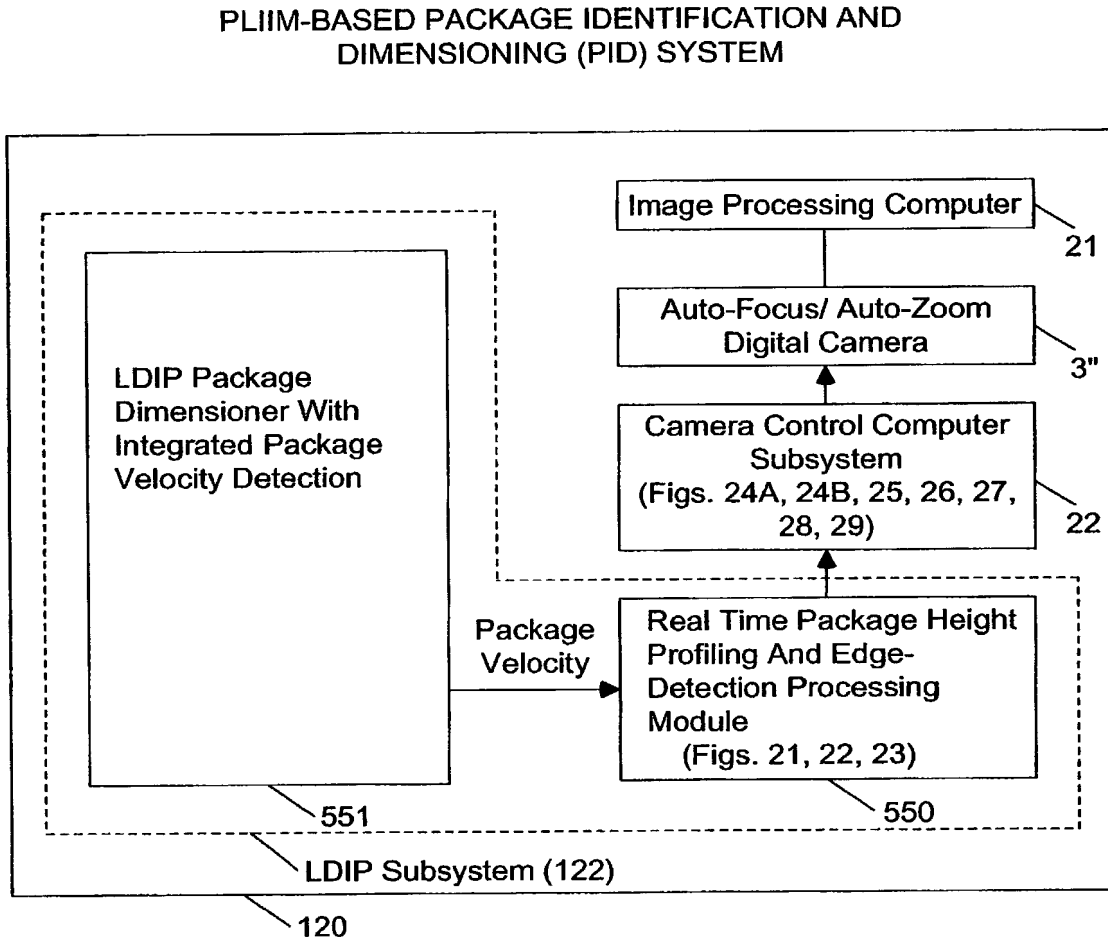


FIG. 14

LDIP REAL-TIME PACKAGE HEIGHT PROFILE AND EDGE DETECTION METHOD

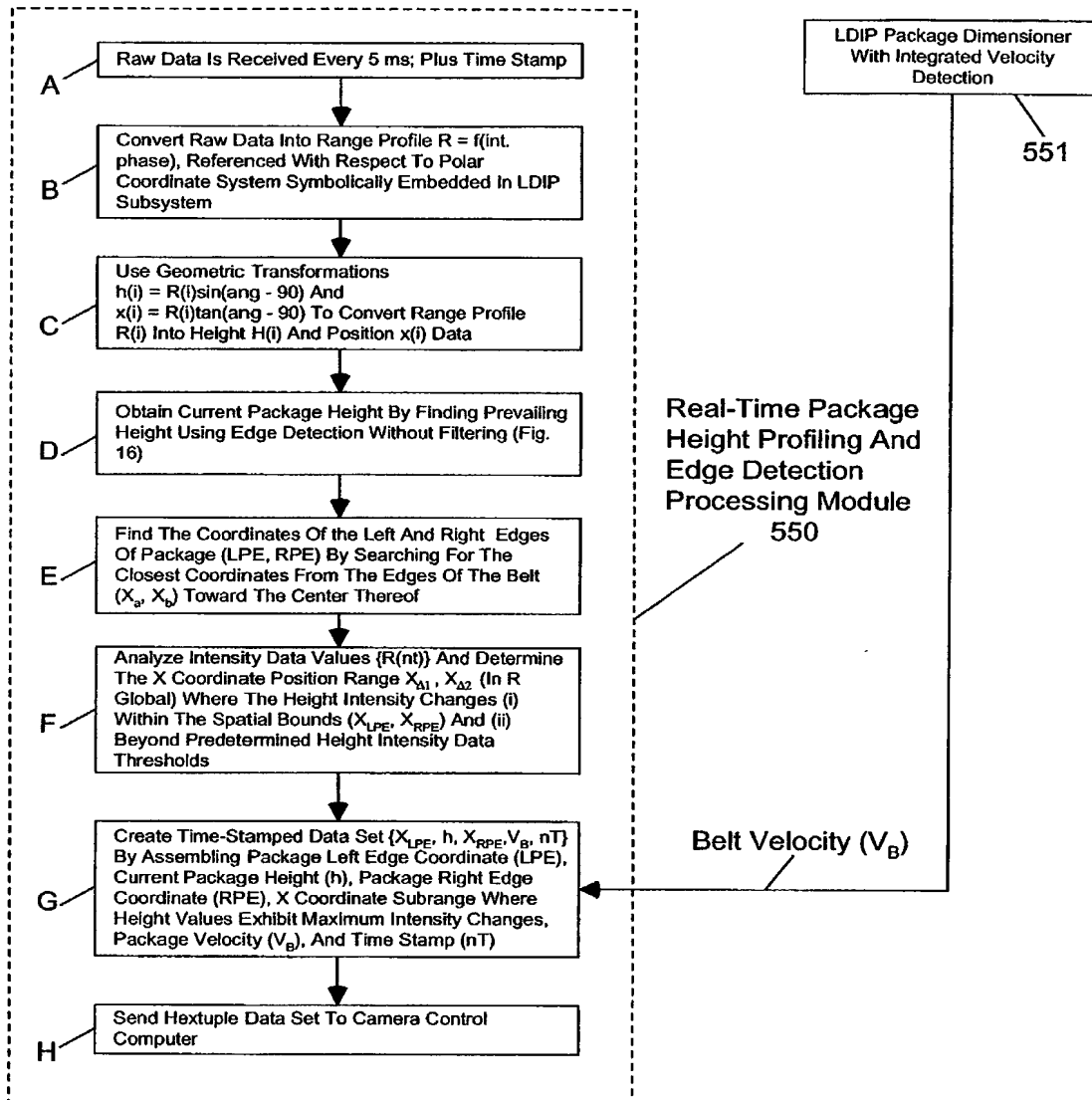


FIG. 15

LDIP REAL-TIME PACKAGE EDGE DETECTION

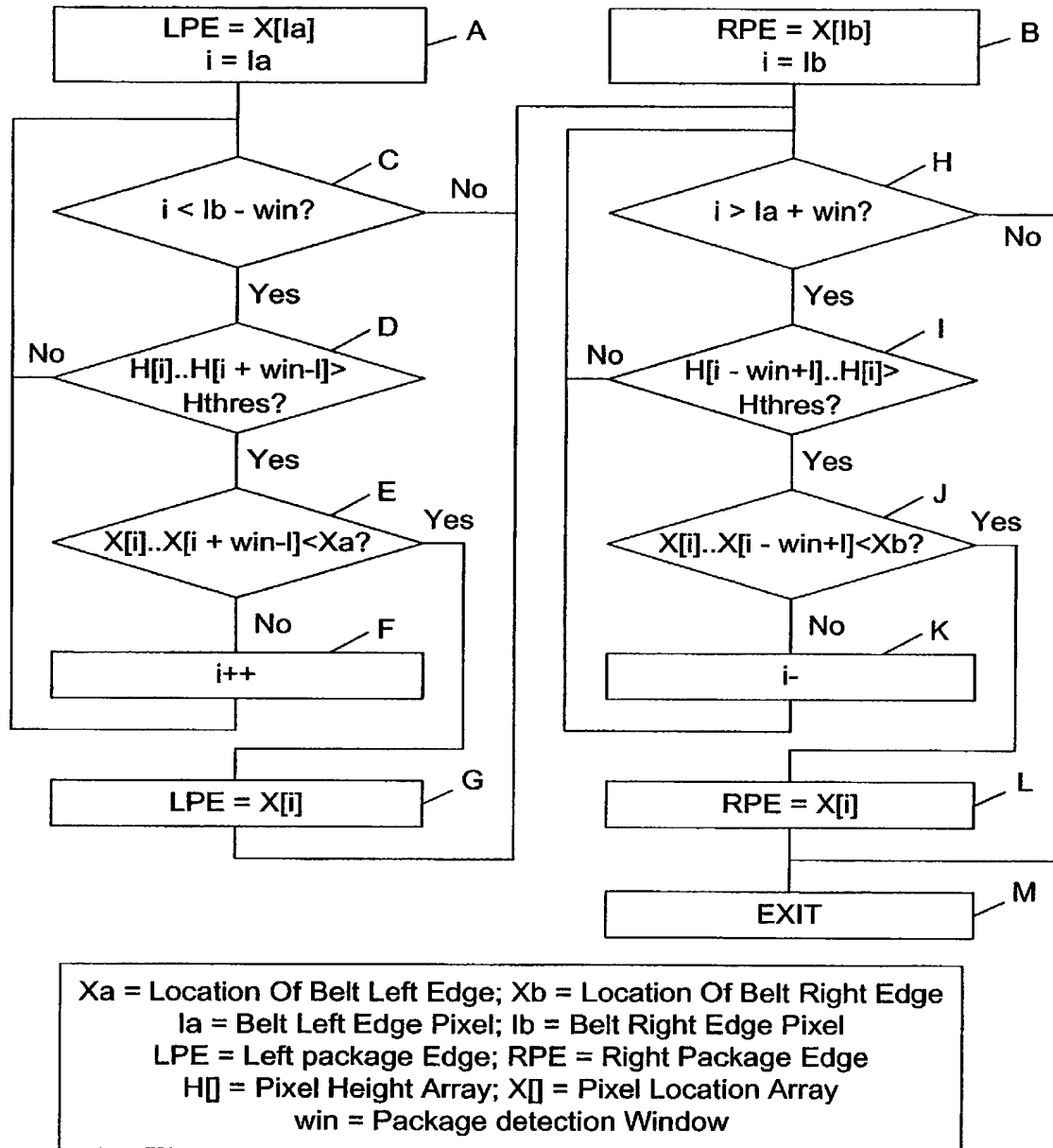


FIG. 16

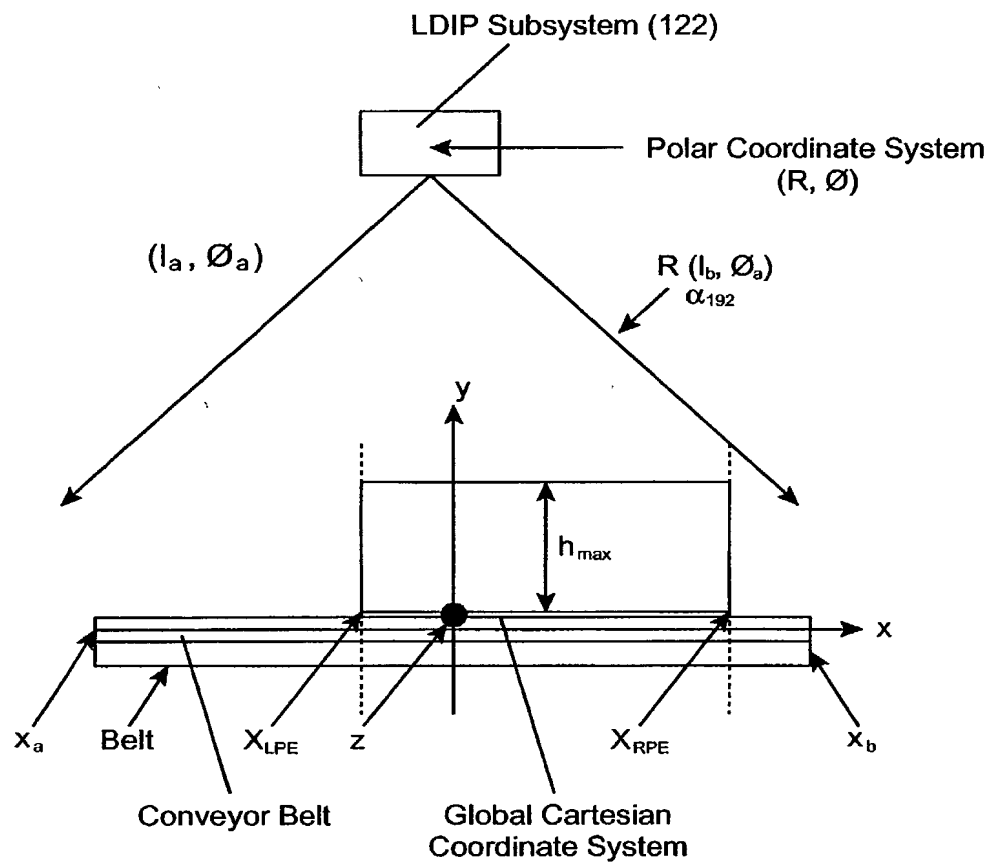


FIG. 17

[illegible]

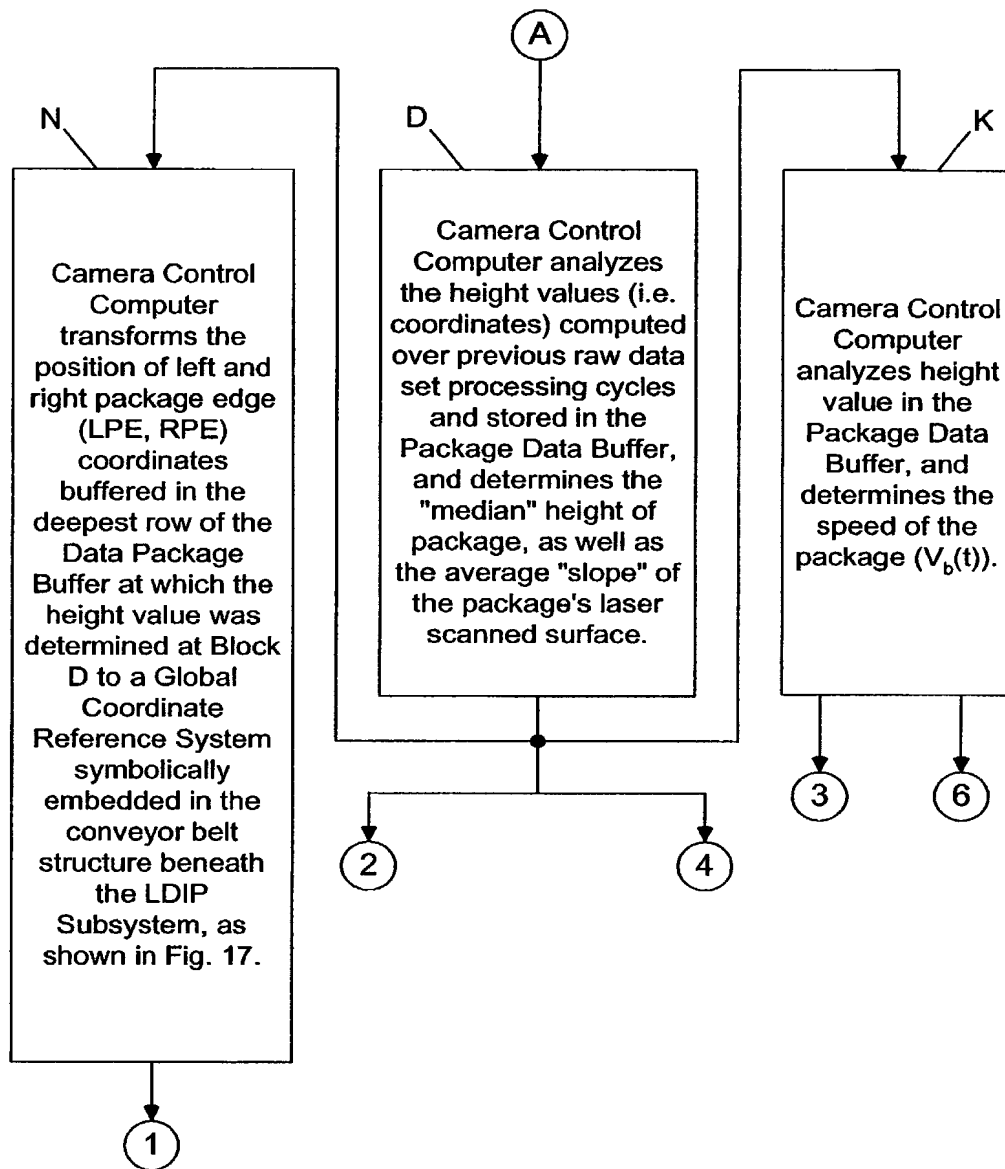


FIG. 18A-2

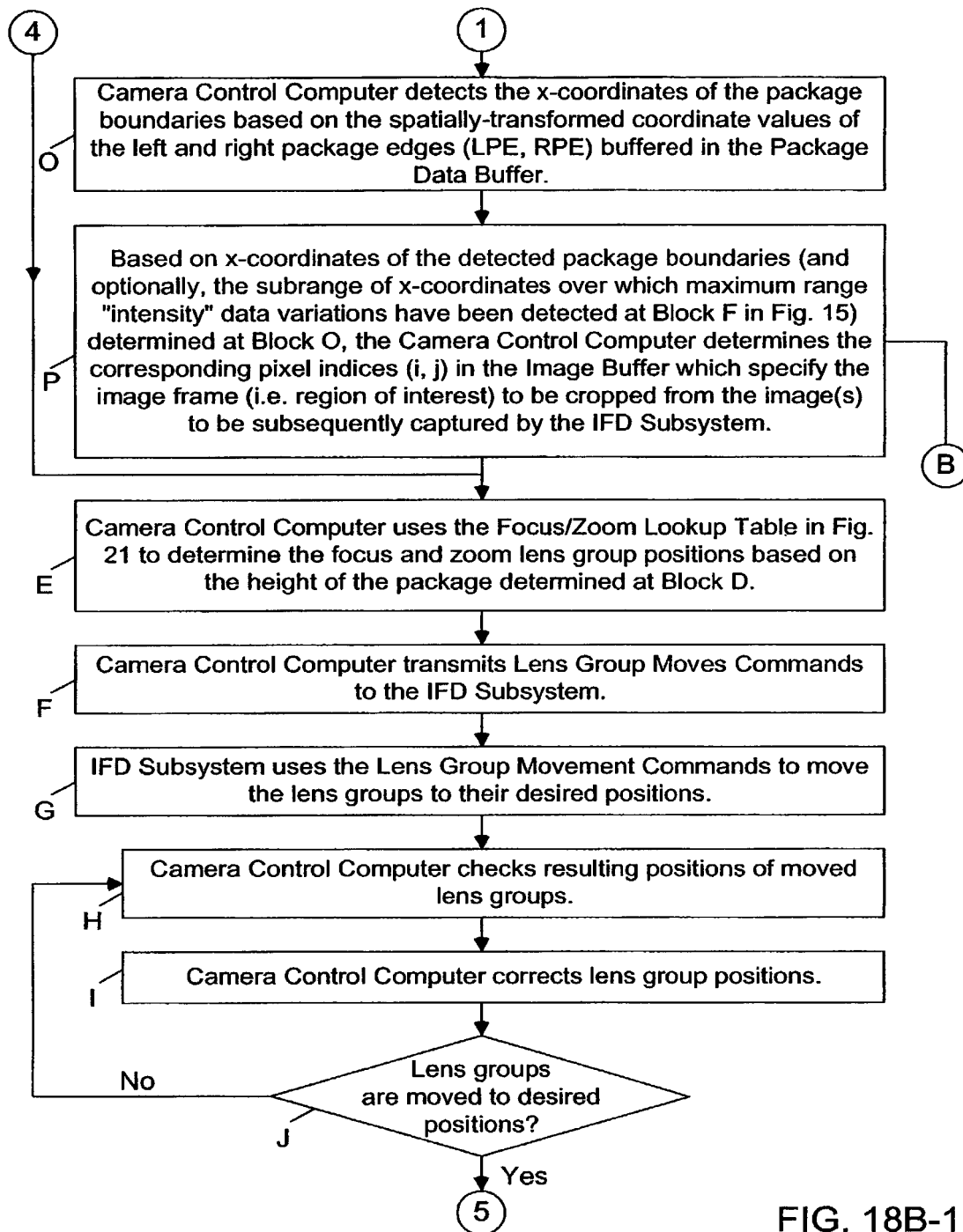


FIG. 18B-1

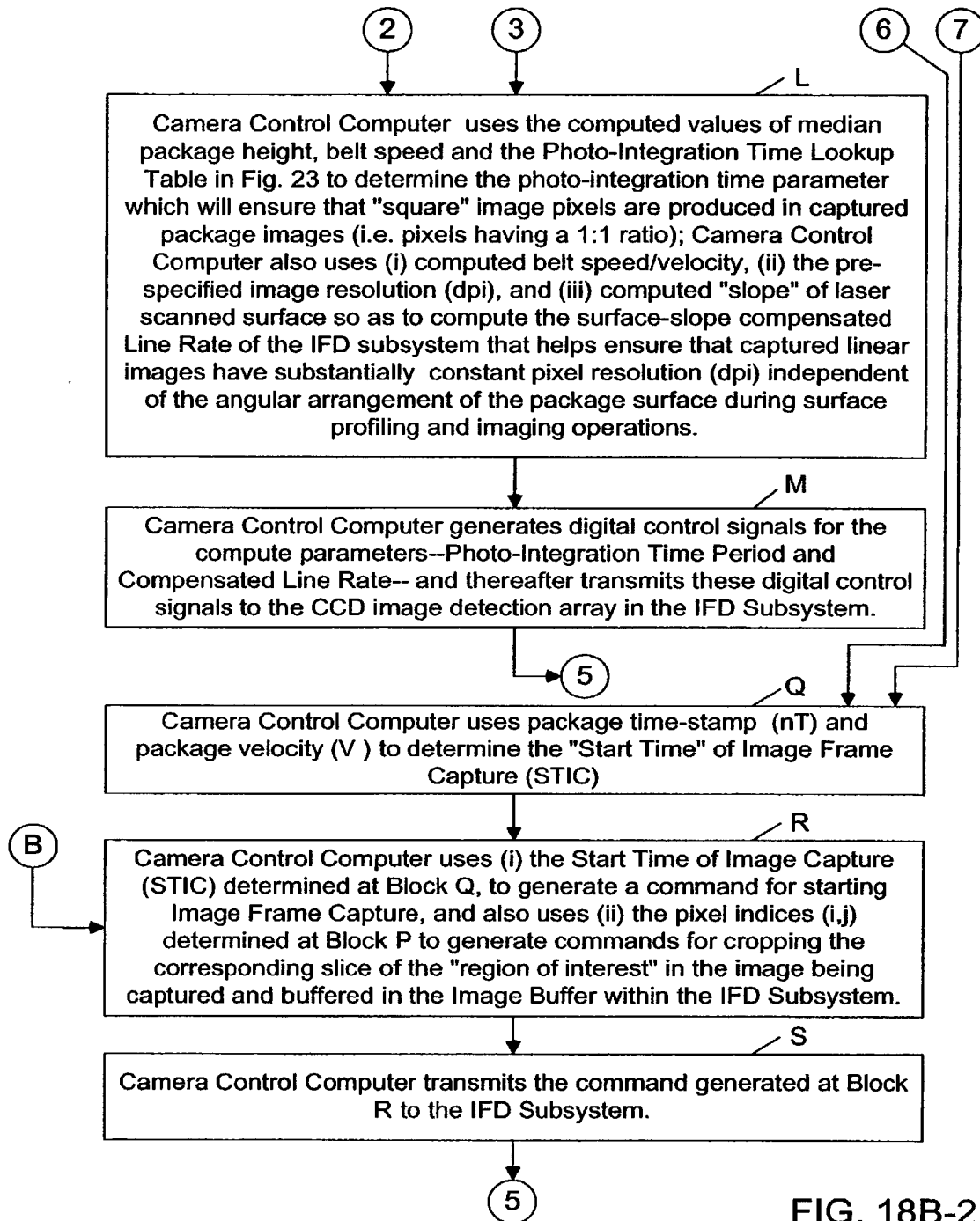


FIG. 18B-2

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**METHOD OF COMPUTING OPTICAL OUTPUT POWER FROM LASER
DIODES IN A PLANAR LASER ILLUMINATION ARRAY (PLIA) FOR
CONTROLLING THE CONSTANT WHITE-LEVEL IN IMAGE PIXELS
CAPTURED BY A PLIIM-BASED LINEAR IMAGER**

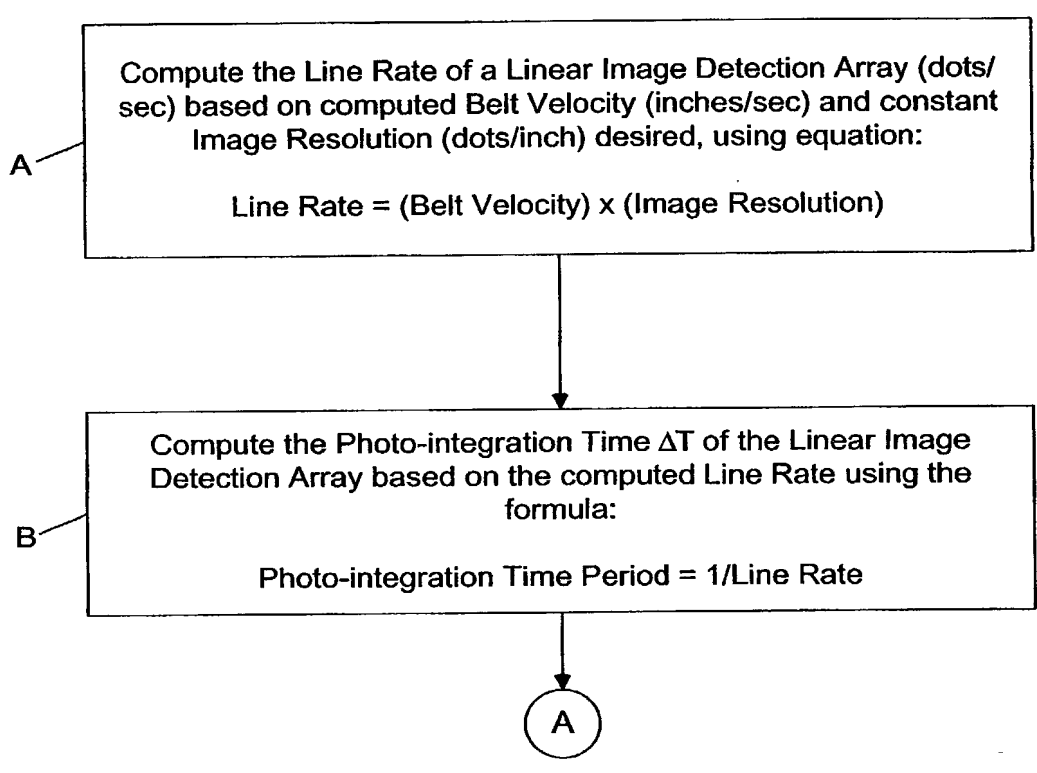


FIG. 18C1

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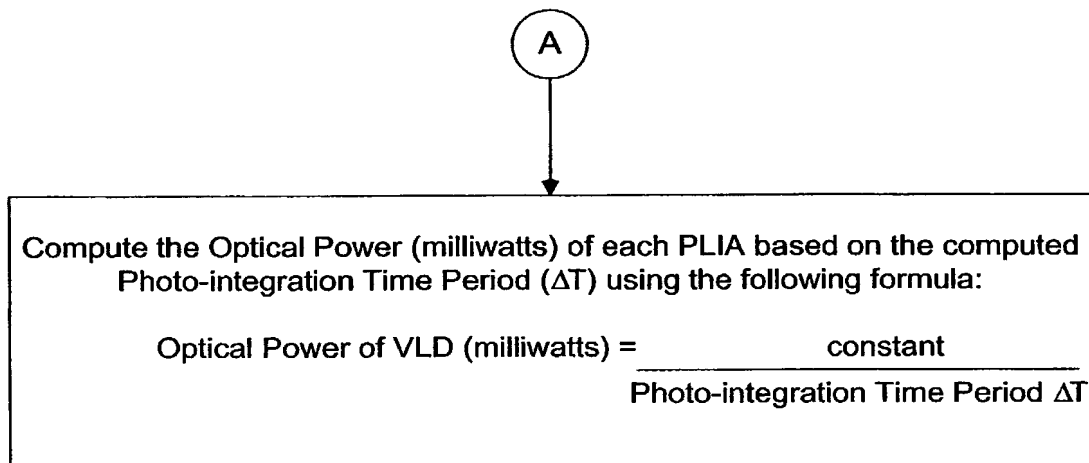


FIG. 18C2

METHOD OF COMPUTING COMPENSATED LINE RATE FOR CORRECTING
VIEWING-ANGLE DISTORTION OCCURRING IN IMAGES OF OBJECT
SURFACES CAPTURED AS OBJECT SURFACES MOVE PAST A PLIIM-
BASED LINEAR IMAGER AT NON-ZERO SKEWED ANGLE

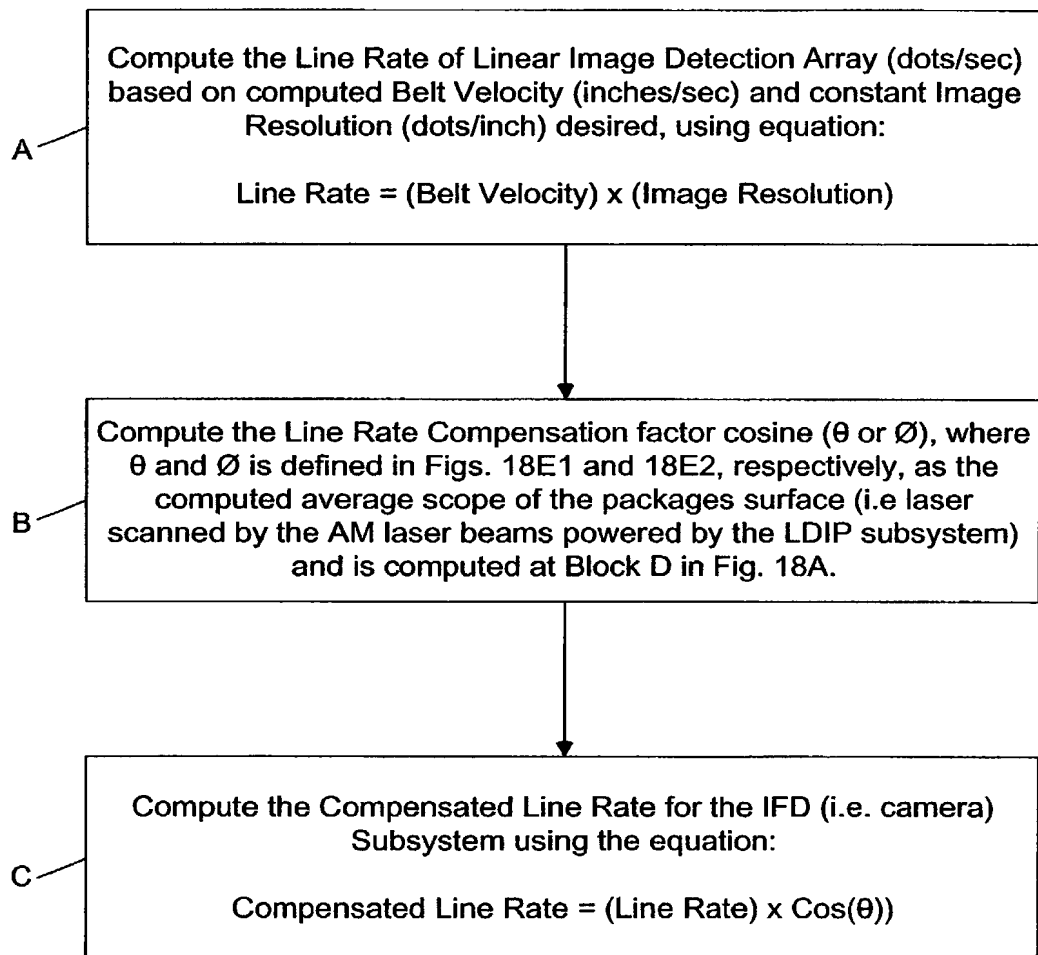


FIG. 18D

FIG. 18E2

Left Package Edge (LPE)	Package Height (h)	Right Package Edge (RPE)	Package Velocity	Time- Stamp (nT)
				Row 1
				Row 2
				Row 3
				Row 4
				Row 5
				Row M

Package Data Buffer (FIFO)

Zoom And Focus Lens Group Position
Look-Up Table

Distance From Camera H (mm)	Zoom Group Distance (mm) Y (Zoom)	Focus Group Distance (mm) Y (Focus)
1000	21.57489228	2.47E-05
1100	19.38089696	10.99009783
1200	17.10673434	20.65783177
1300	14.77137314	29.10917002
1400	12.39153565	36.47312595
1500	9.979114358	42.87845436
1600	7.540639114	48.44003358
1700	5.078794775	53.25495831
1800	2.595989366	57.40834303
1900	0.099972739	60.98883615
(Use Interpolation Techniques For Working Distances Between Listed Points In Table)		

FIG. 21

* Note: The focal distance and zoom (eff. focal length) of camera lens are coupled (inter-dependant) in this commercial embodiment.

Camera Has A Fixed Aperture F56 Focus And Zoom Lens Movement vs. Working Distances

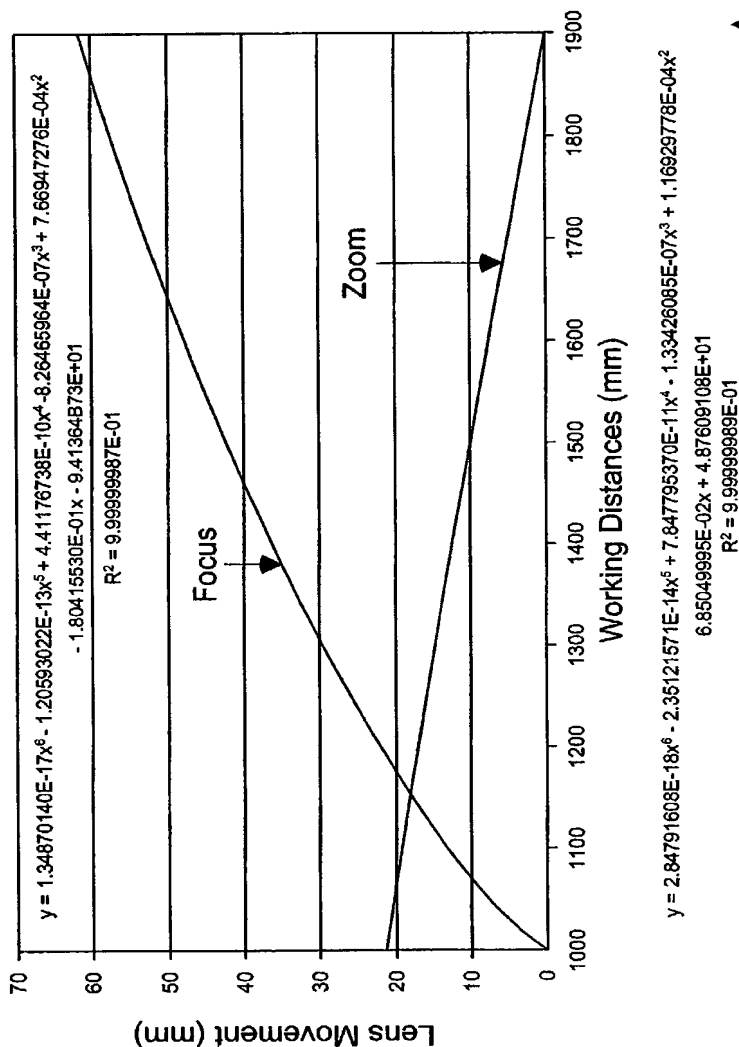


FIG. 22A

Photo-Integration Time Look-Up Table

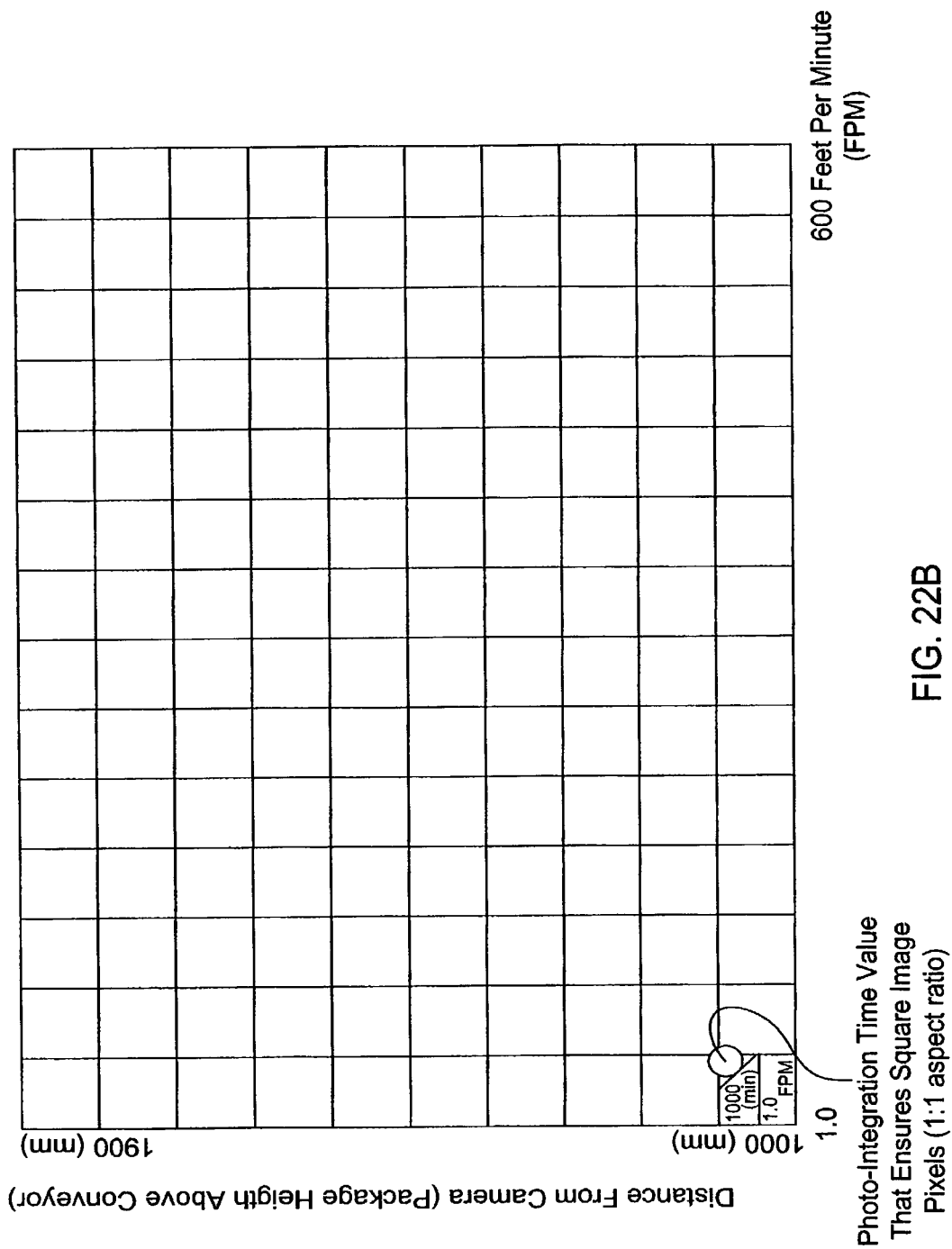


FIG. 22B

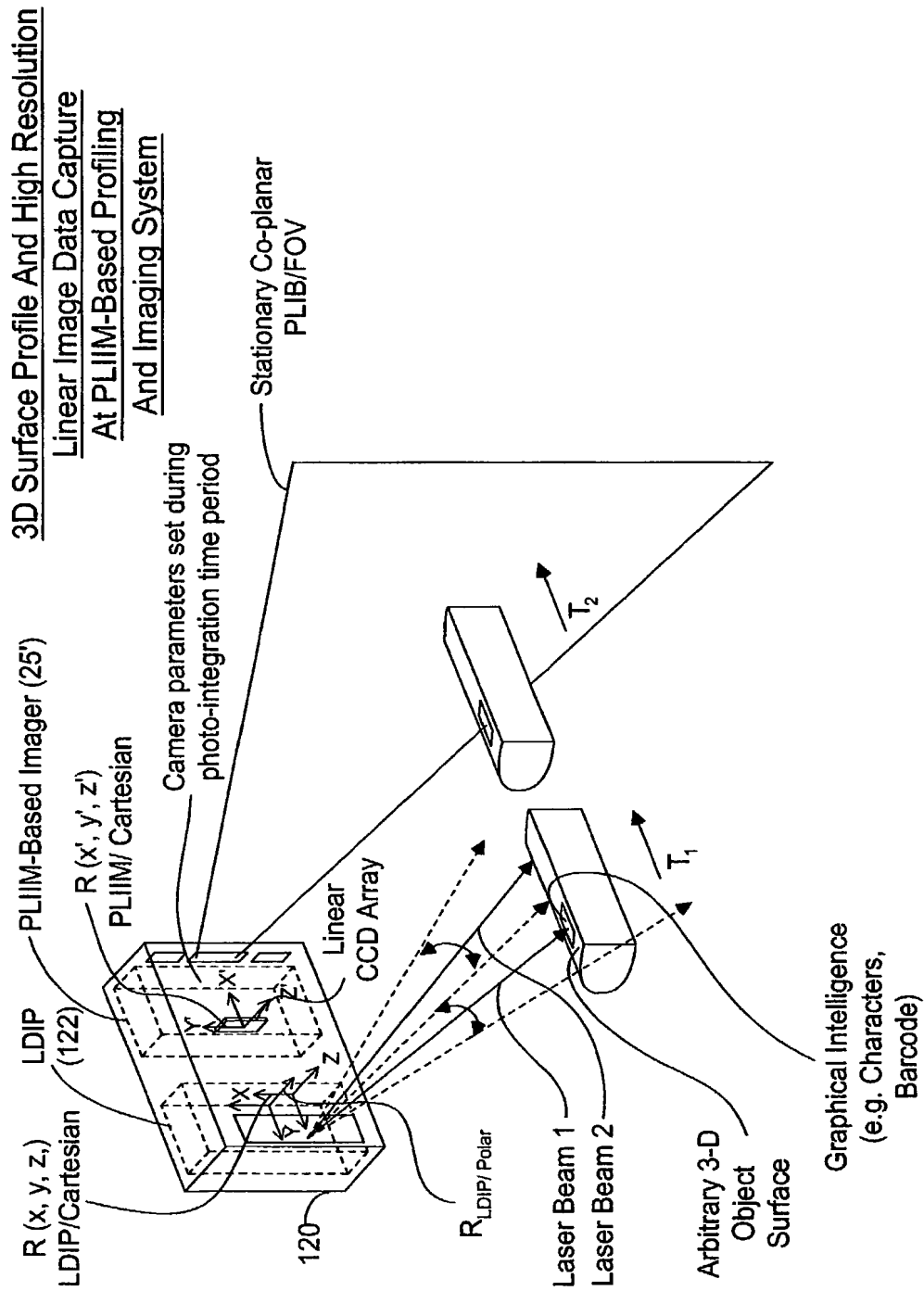


FIG. 23A

10004754, 07/25/97

10/1/97

Geometrical Modelling Of Arbitrary 3-D Object Surface At Image Processing Computer

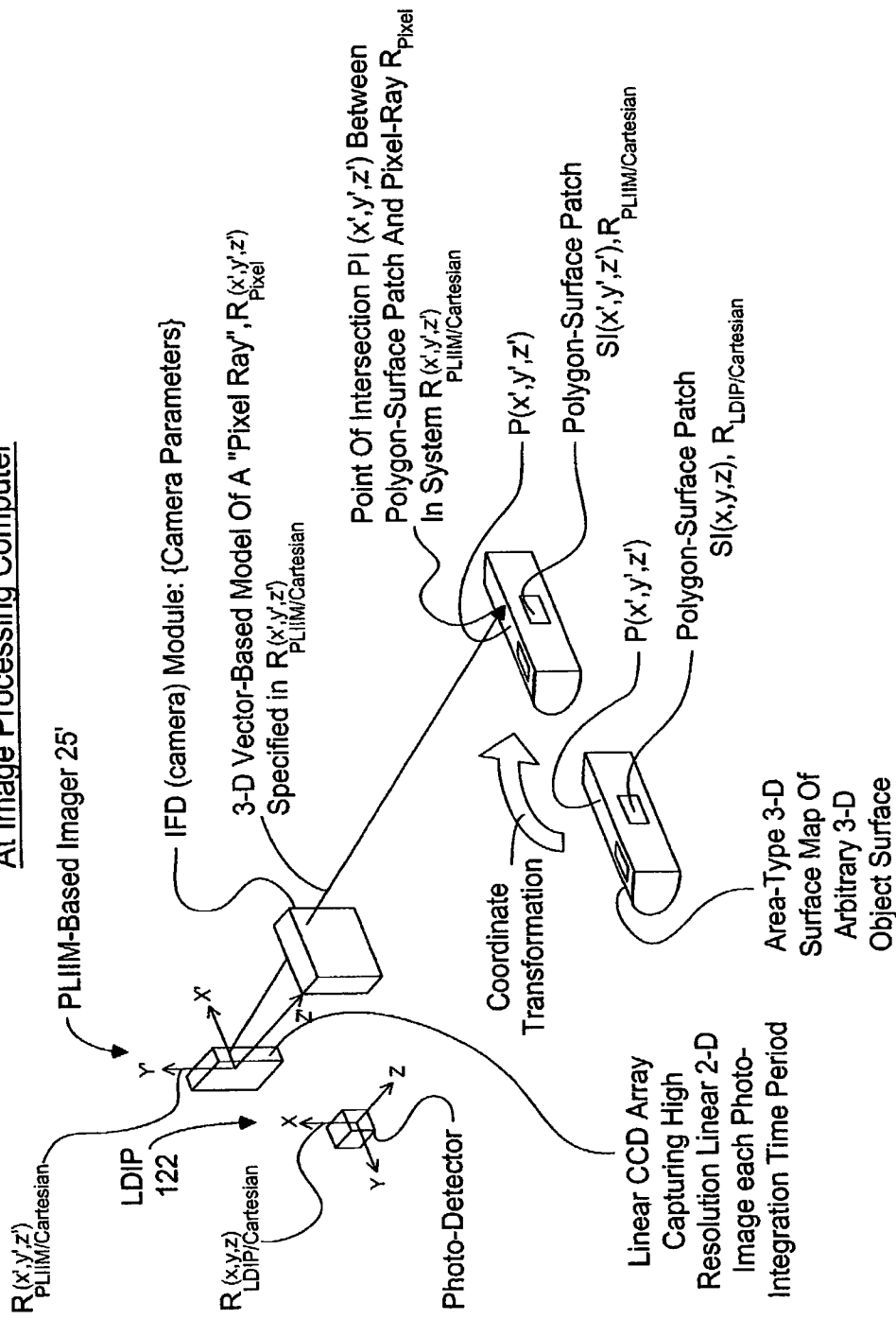


FIG. 23B

METHOD OF AND APPARATUS FOR PERFORMING AUTOMATIC
RECOGNITION OF GRAPHICAL INTELLIGENCE CONTAINED IN 2-D
IMAGES CAPTURED FROM ARBITRARY 3-D OBJECT SURFACES

STEP 1: At the unitary PLIIM-based object imaging and profiling system, use the laser doppler imaging and profiling (LDIP) subsystem employed therein to (i) consecutively capture a series of linear 3-D surface profile maps on a targeted arbitrary (e.g. non-planar or planar) 3-D object surface bearing forms of graphical intelligence and (ii) measure the velocity of the arbitrary 3-D object surface, wherein the polar coordinates of each point in the captured linear 3-D surface profile map are specified in a local polar coordinate system $R_{LDIP/polar}$, symbolically embedded within the LDIP subsystem.

A

STEP 2: At the unitary PLIIM-based object imaging and profiling system, use coordinate transforms to automatically convert the polar coordinates of each point $p(\alpha, R)$ in the captured linear 3-D surface profile map into x,y, z Cartesian coordinates specified as $p(x,y,z)$ in a local Cartesian coordinate system $R_{LDIP/Cartesian}$, symbolically embedded within the LDIP subsystem.

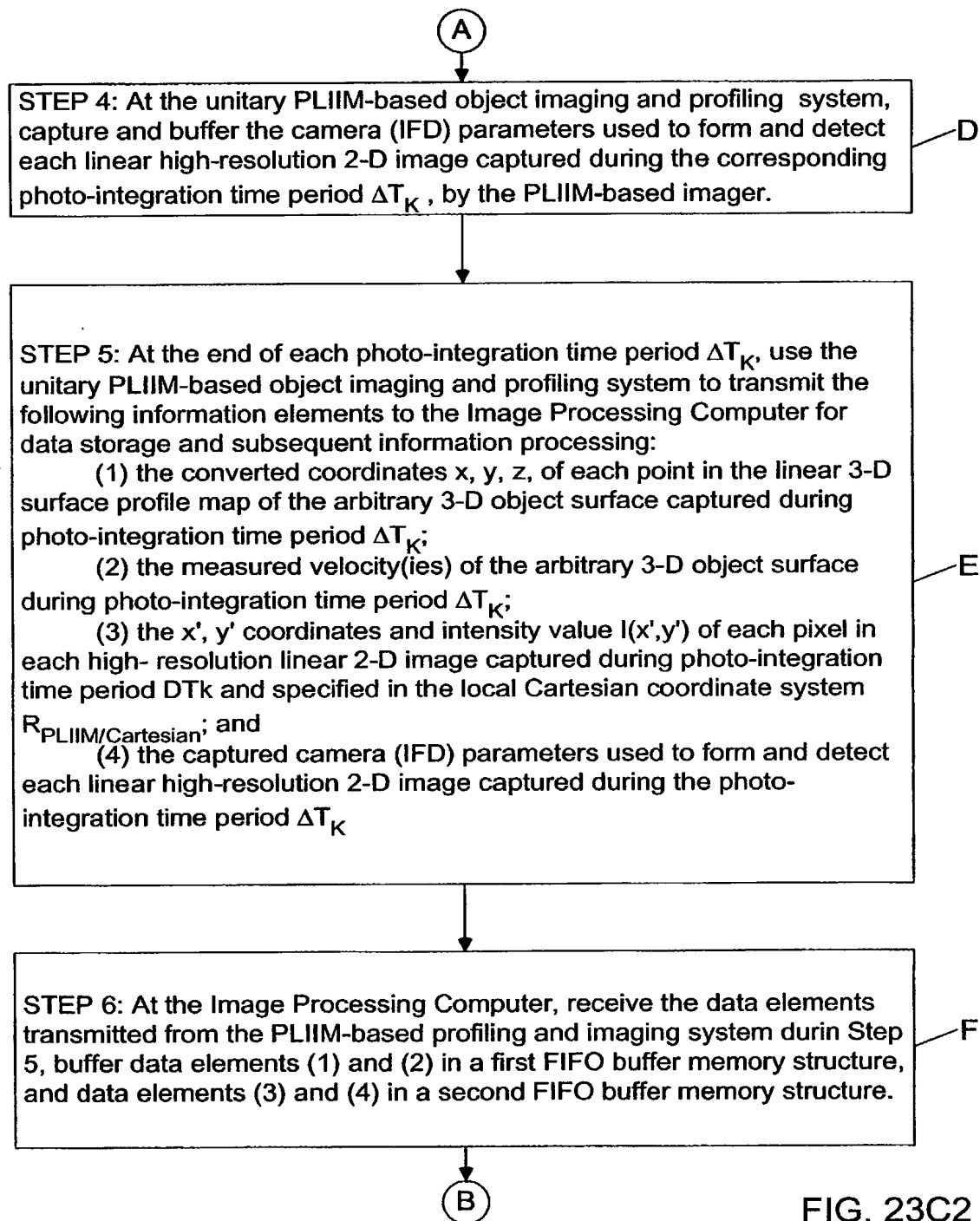
B

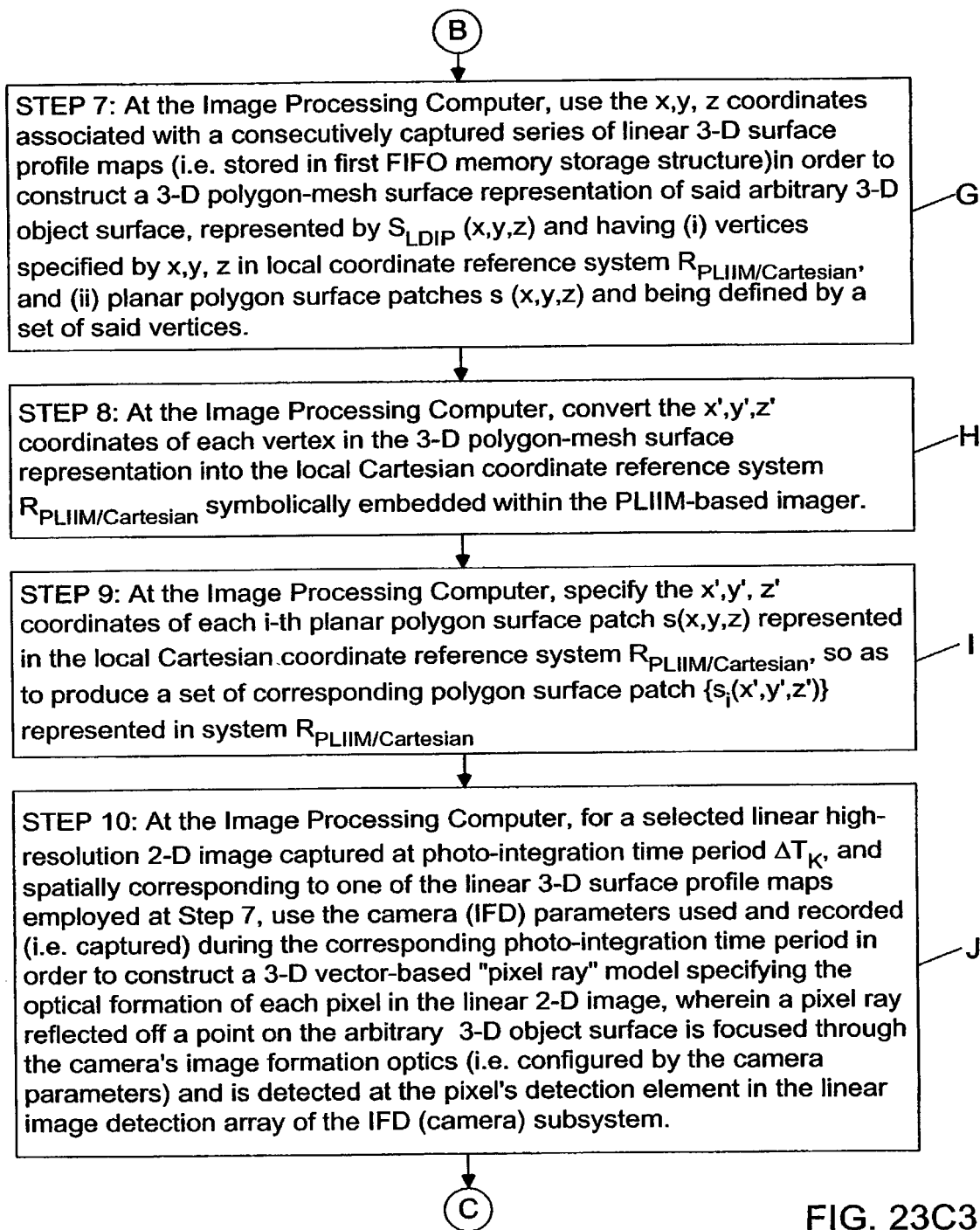
STEP 3: At the unitary PLIIM-based object imaging and profiling system, use the PLIIM-based imager employed therein to consecutively capture high-resolution linear 2-D images of the arbitrary 3-D object surface bearing forms of graphical intelligence (e.g. symbol character strings), wherein (i) the x', y' coordinates of each pixel in each said captured high-resolution linear 2-D image is specified in local Cartesian coordinate system $R_{PLIIM/Cartesian}$ symbolically embedded within the PLIIM-based imager, and (ii) the intensity value of the pixel $I(x',y')$ is associated with the x', y' Cartesian coordinates of the image detection element in the linear image detection array at which the pixel is detected, and (iii) wherein also the planar laser illumination beam (PLIB) of the PLIIM-based imager is spaced from the amplitude modulated (AM) laser scanning beam of the LDIP subsystem is about D centimeters.

C

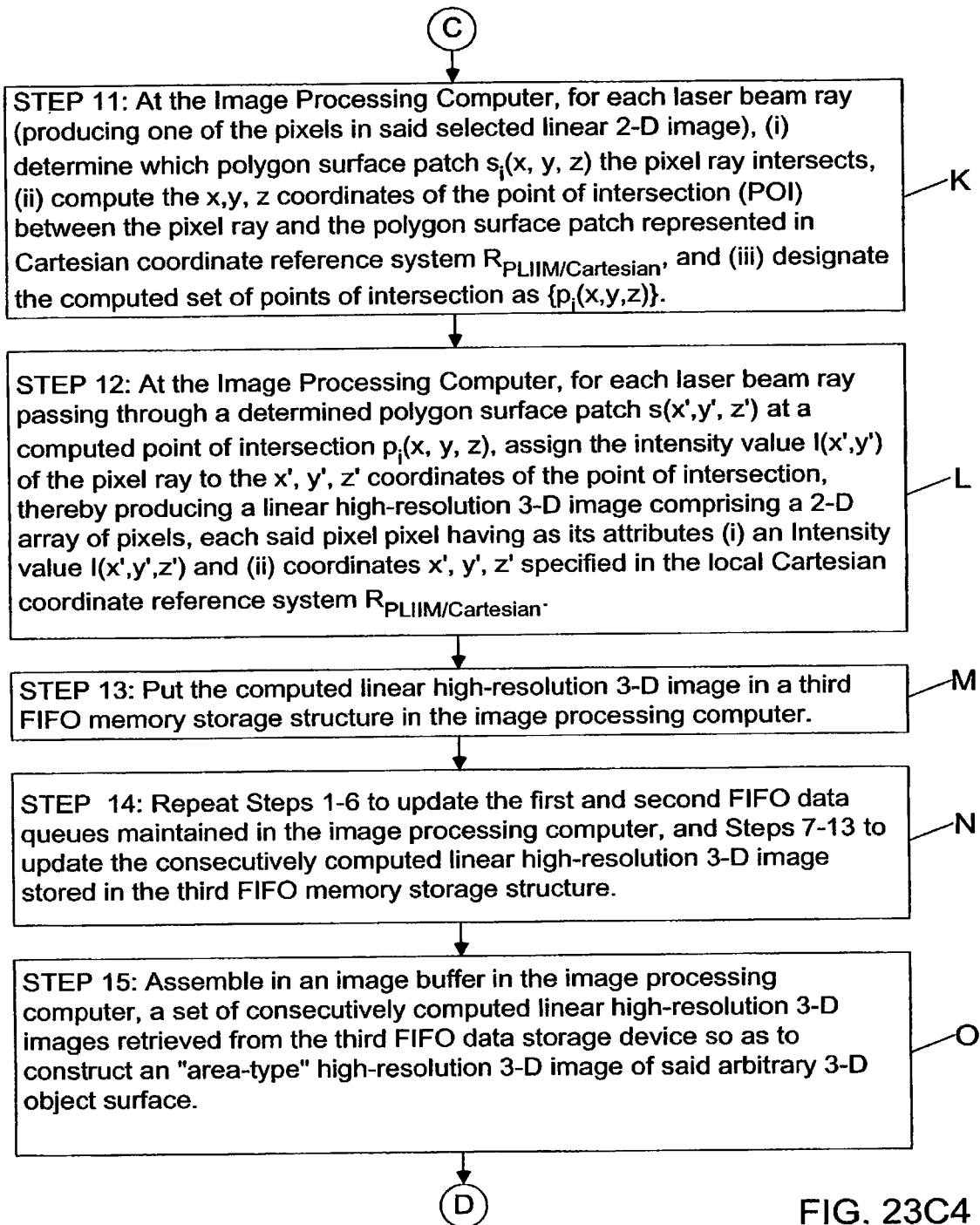
A

FIG. 23C1





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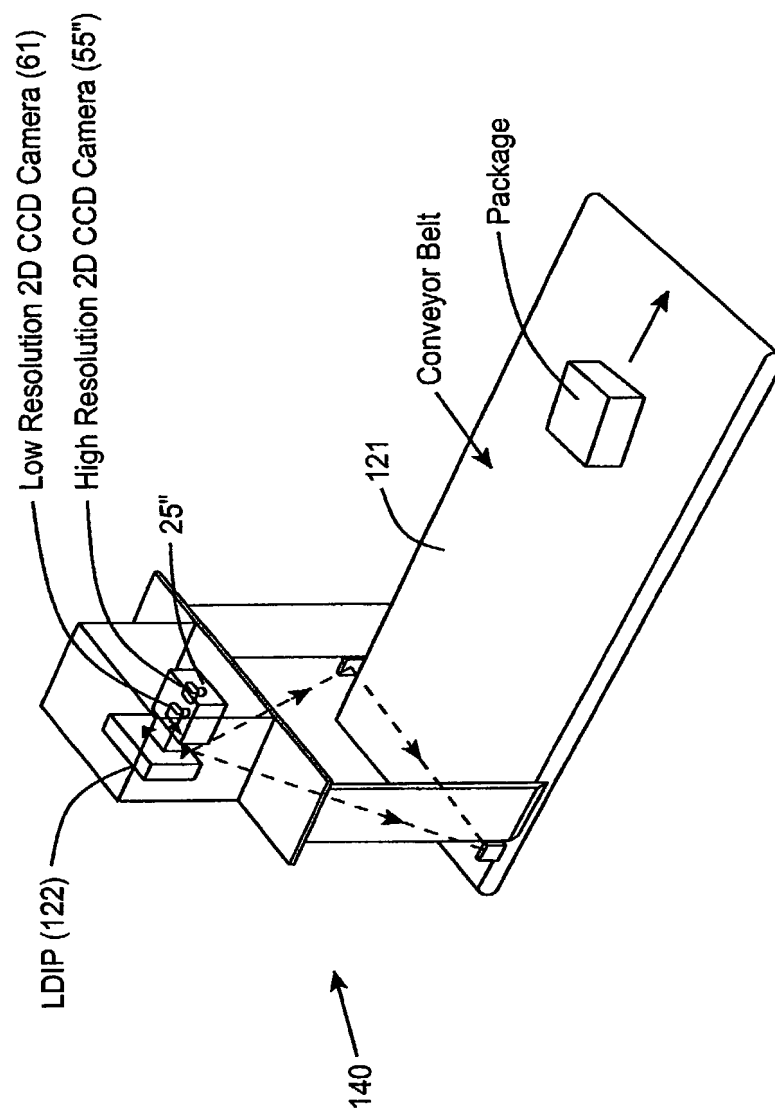


FIG. 24

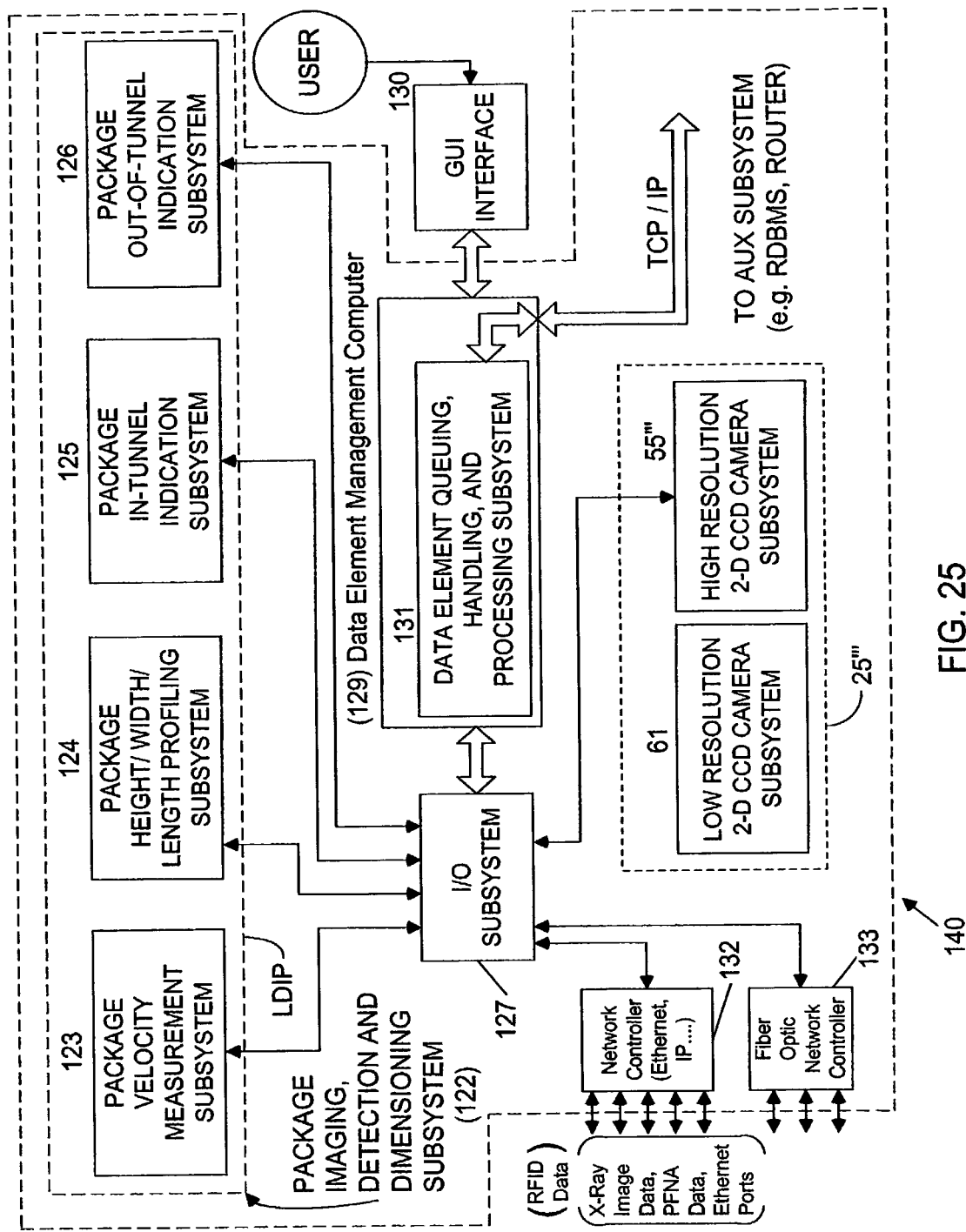


FIG. 25

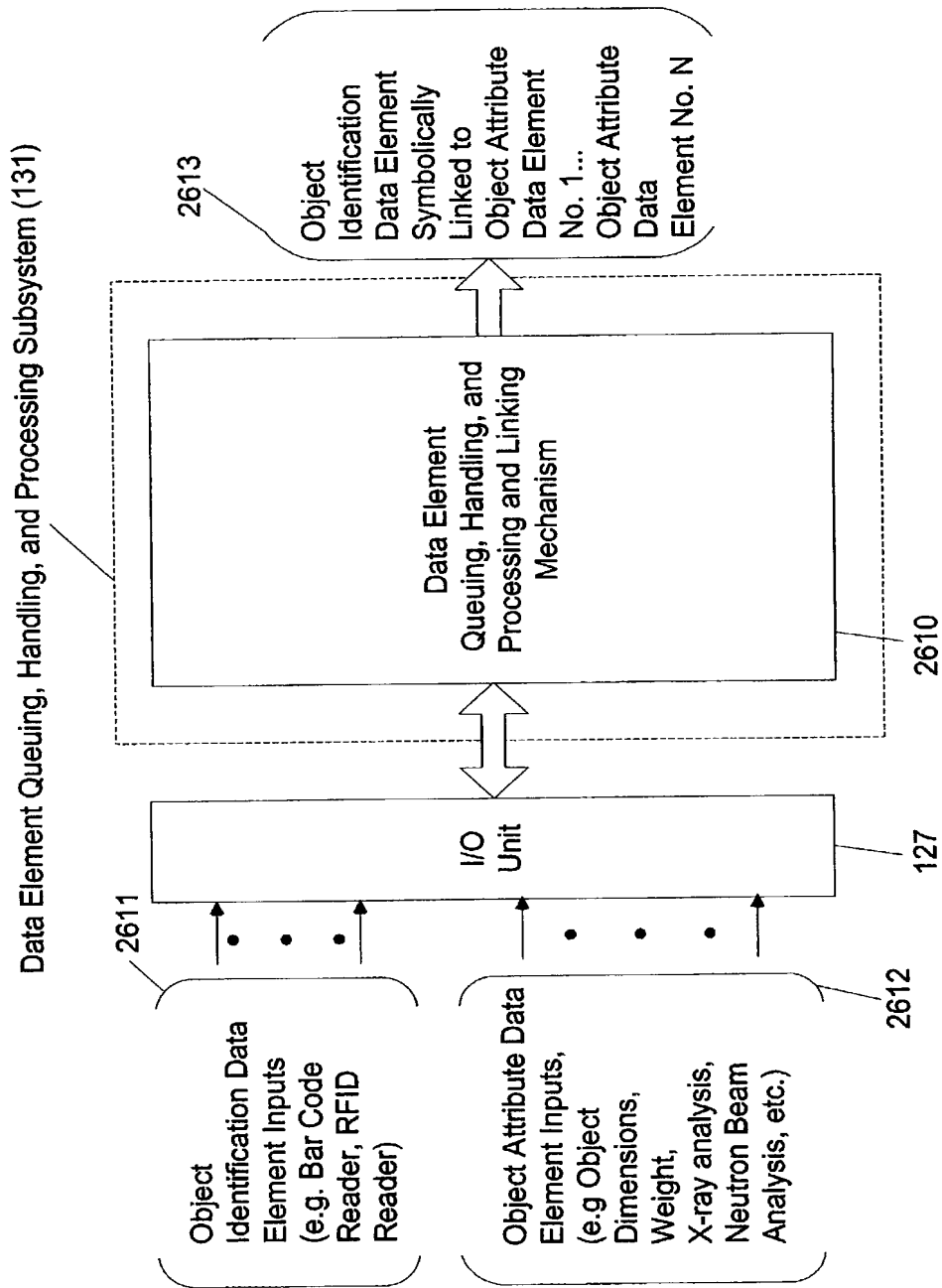


FIG. 25A

Specification of Object Detection, Tracking, and Identification and Attribute-Acquisition Capabilities of a Configured System or Network.

-
- ```

graph TD
 A((Detection and Tracking of Singulated Objects)) --> B((Identification of Object Using "Flying" Spot Laser Scanning Beam Techniques))
 A --> C((Identification of Object Using RFID Techniques))
 B --> D((Acquisition of Object Dimensions Only))
 B --> E((Acquisition of Object Dimensions and Other Object Attributes))
 C --> F((Acquisition of Object Dimensions Only))
 C --> G((Acquisition of Object Dimensions and Other Object Attributes))
 D --- 1[1]
 E --- 2[2]
 F --- 3[3]
 G --- 4[4]
 D --- 5[5]
 E --- 6[6]

```

**FIG. 25B-1**



Primary Network and/ or System Functions:

- A. Specification of Object Detection and Tracking Capability of System
- B. Specification of Object Identification Capability of System
- C. Specification of Object Attribute Acquisition Capability of System

Specification of Object Detection, Tracking, and Identification and Attribute-Acquisition Capabilities of a Configured System or Network.

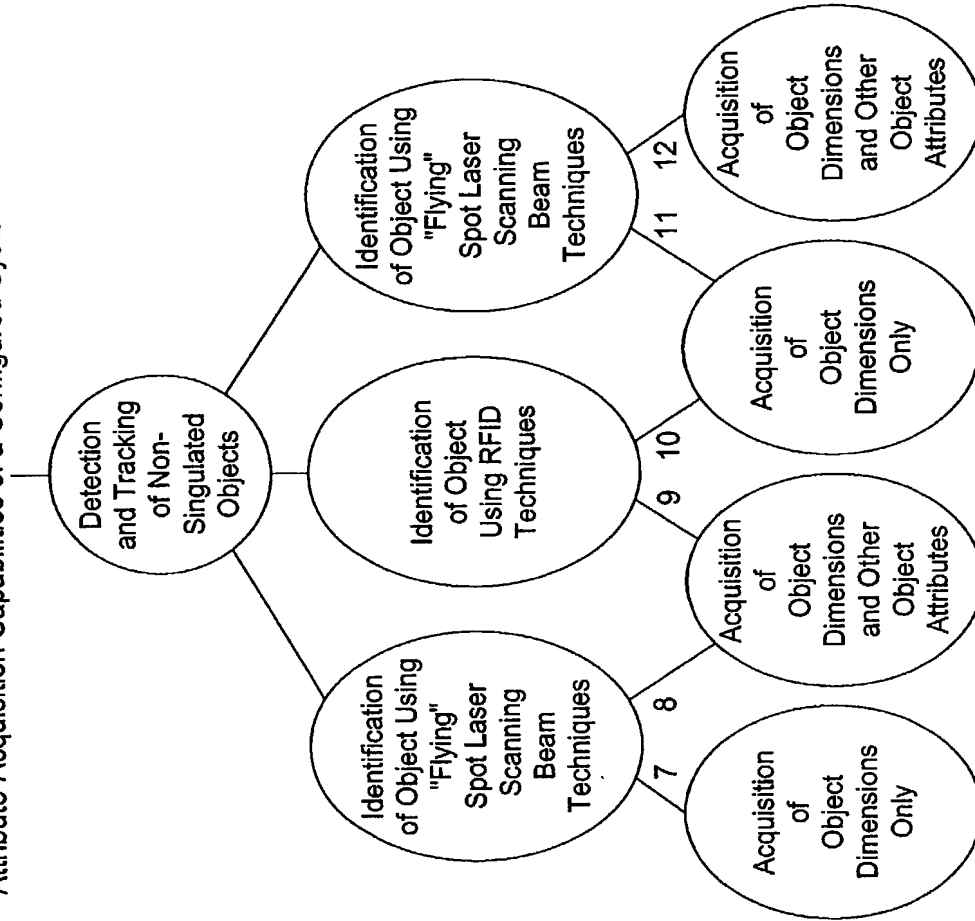


FIG. 25B-2



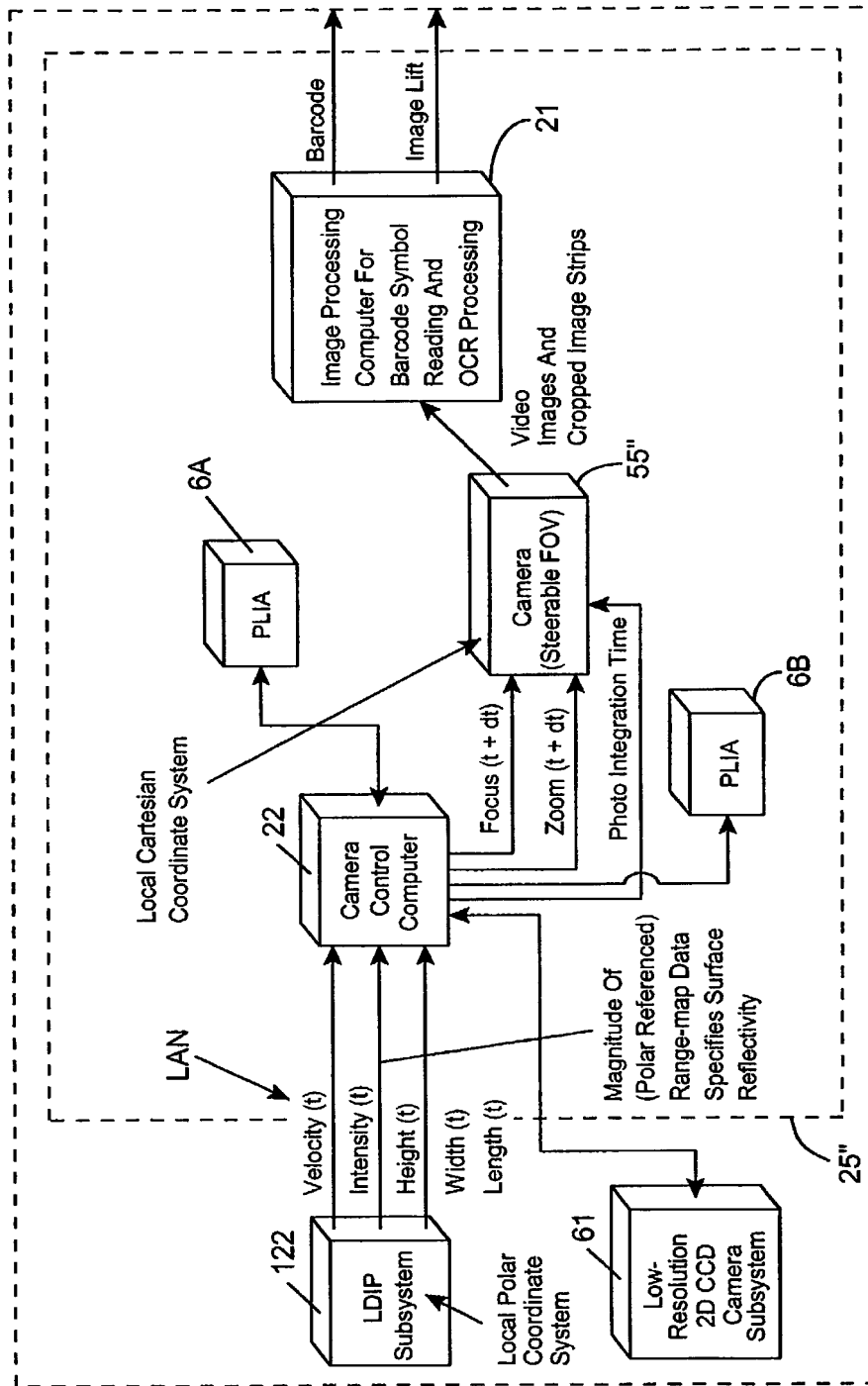


FIG. 26

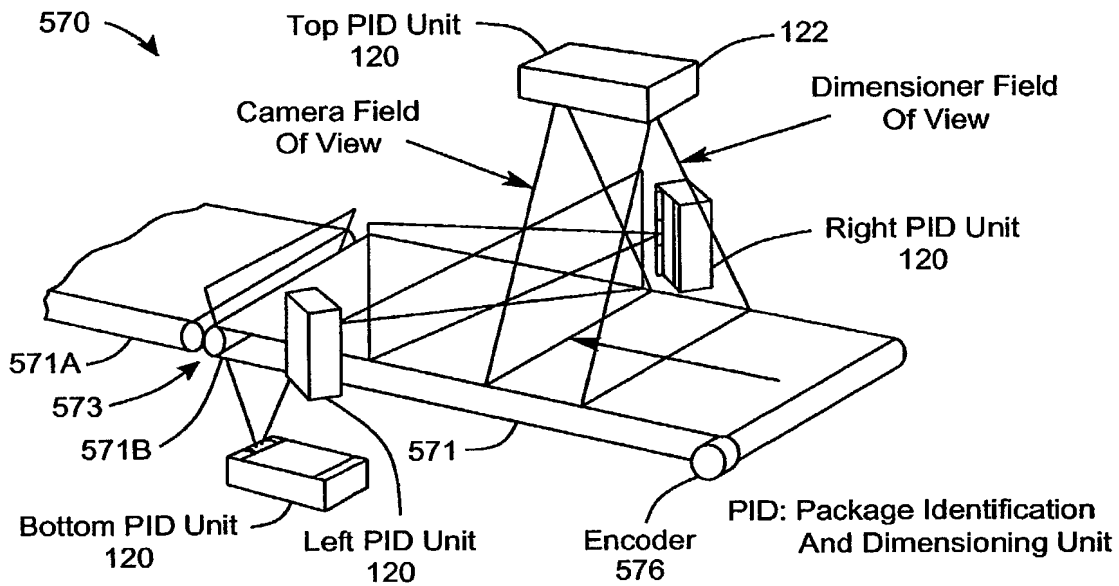


FIG. 27

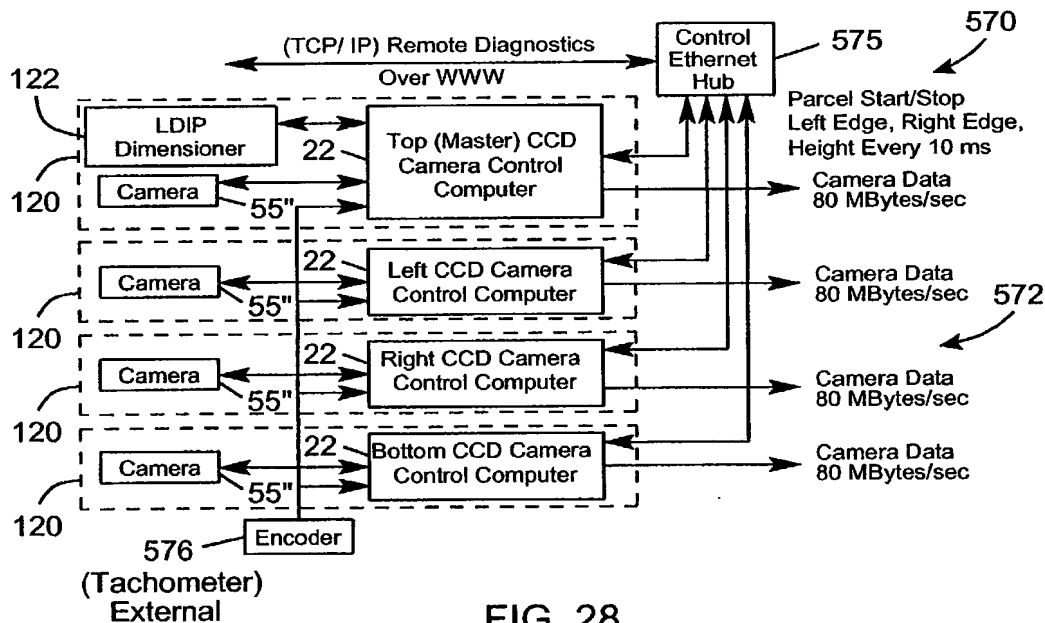


FIG. 28

FIG. 29

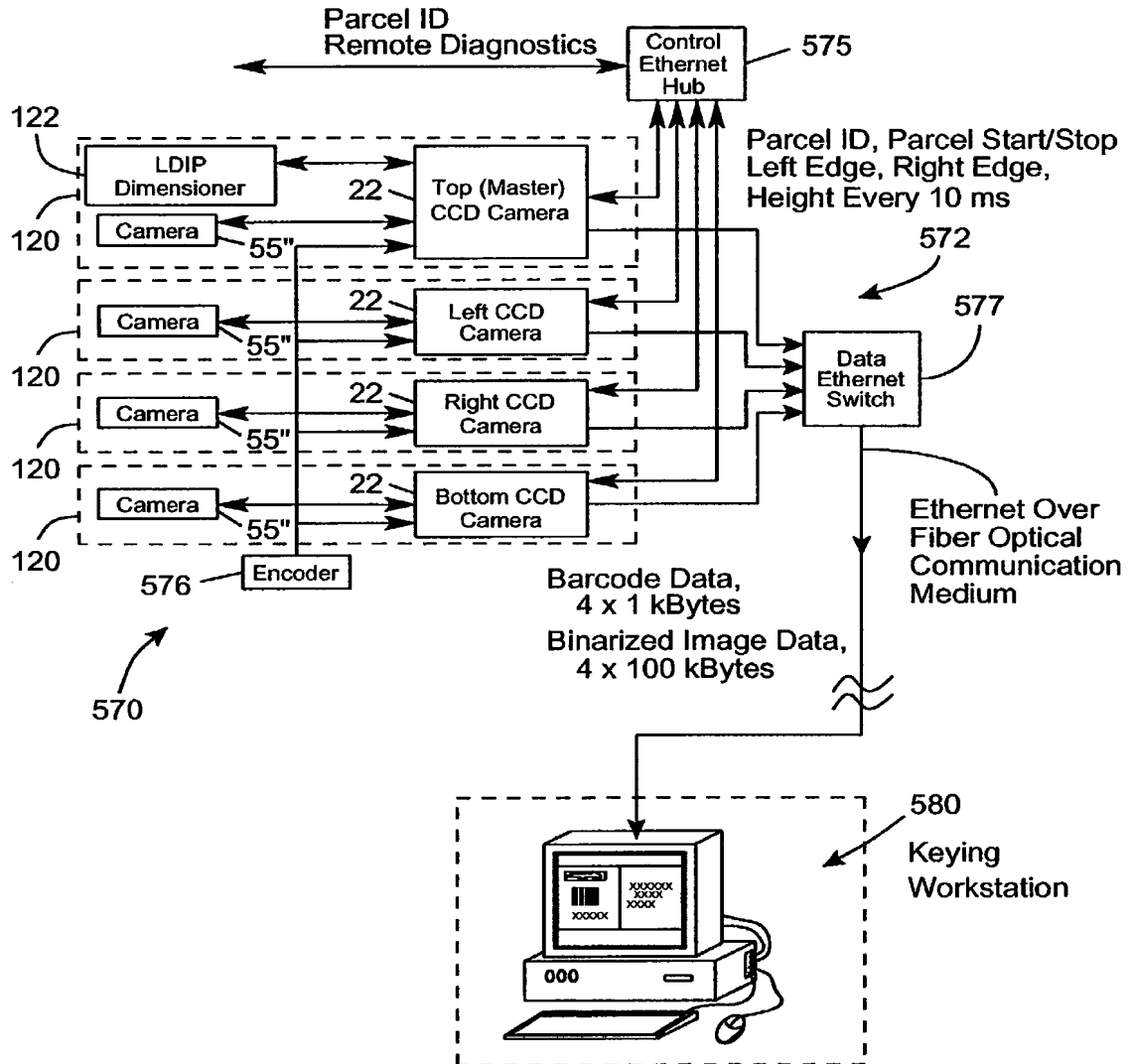


FIG. 29

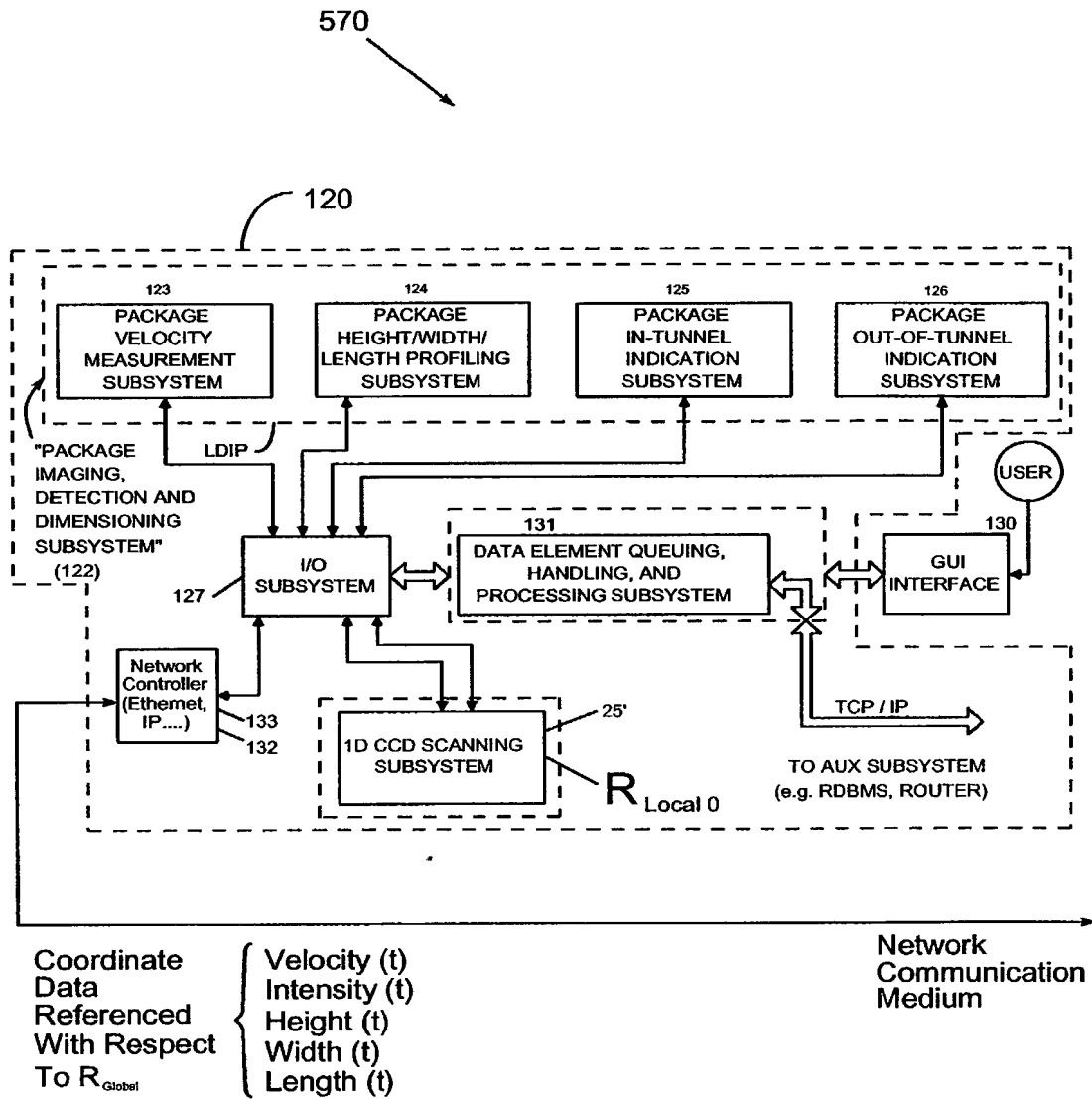


FIG. 30-1

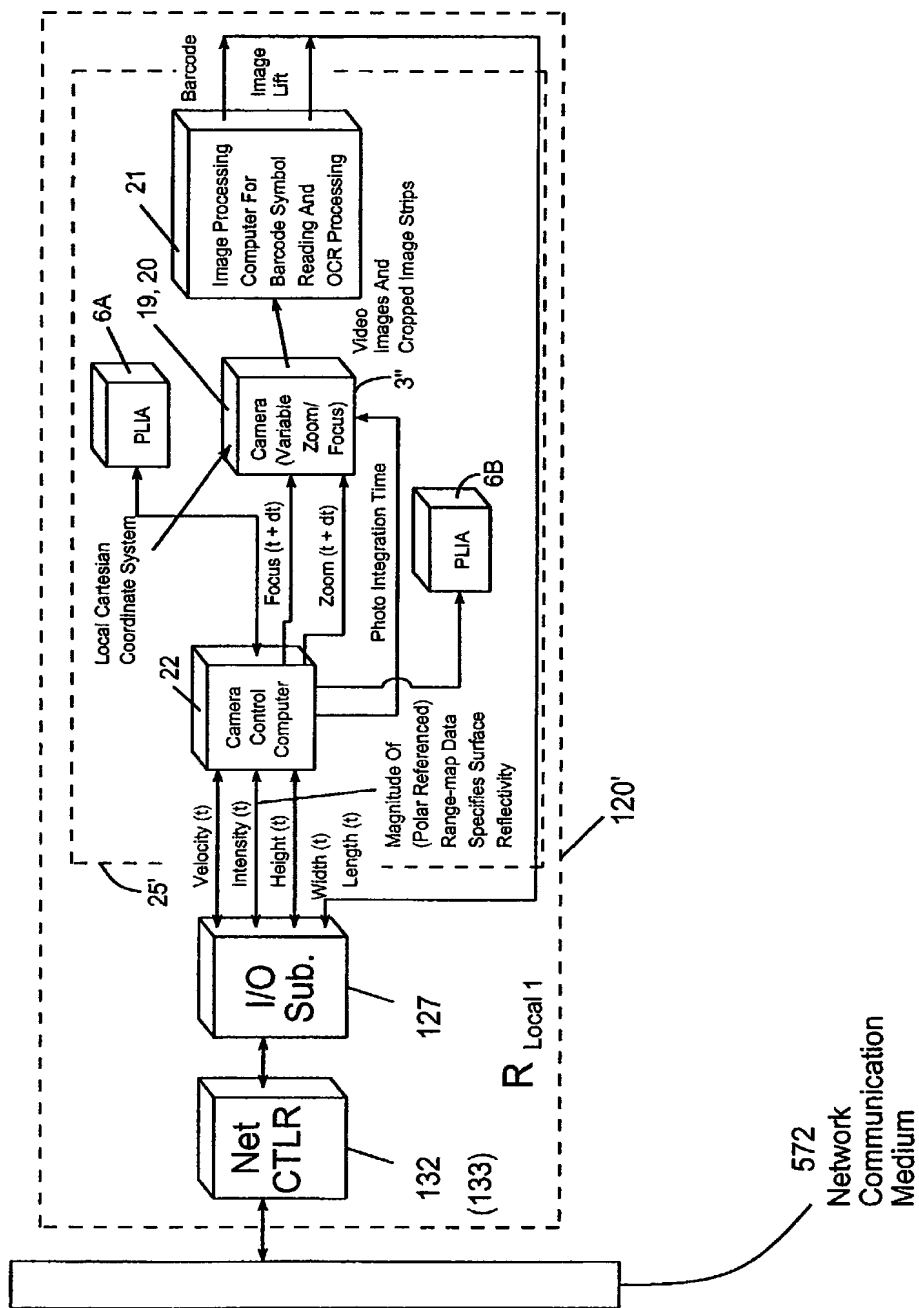


FIG. 30-2

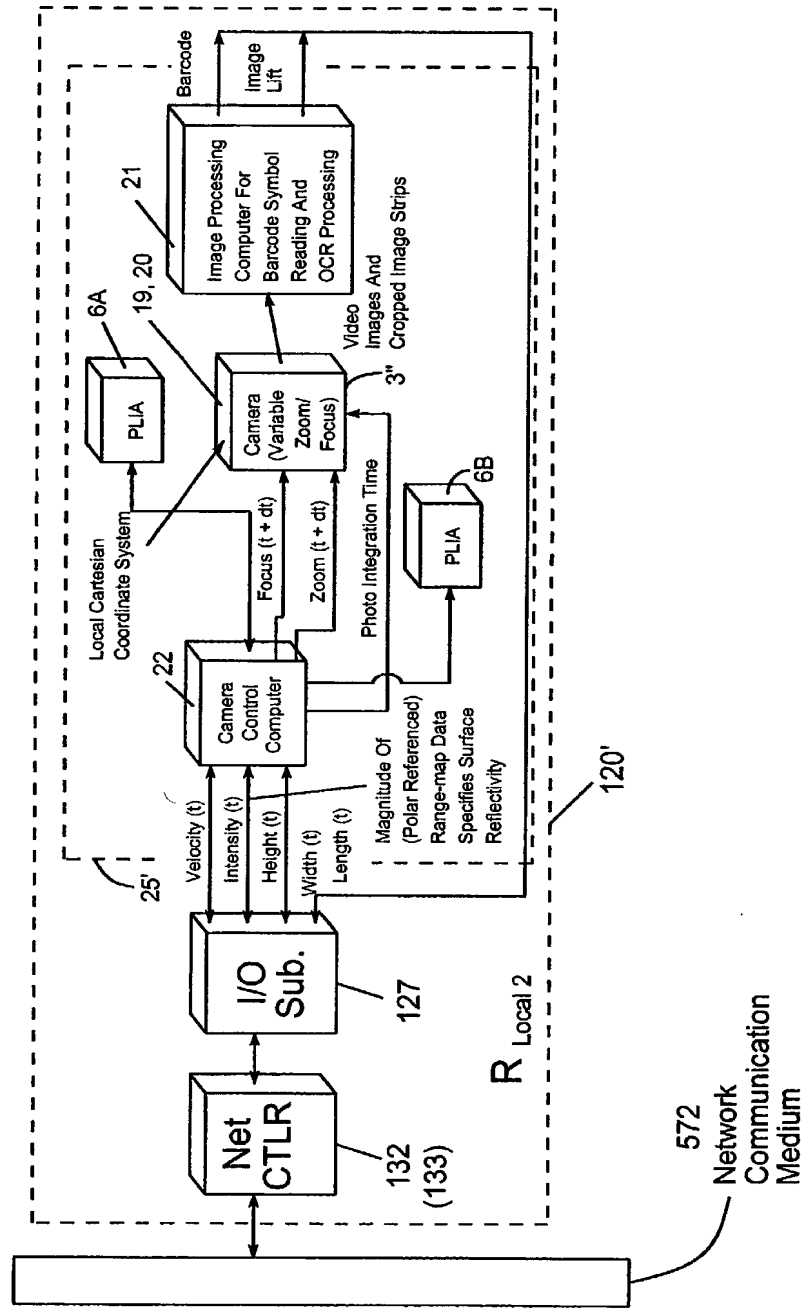


FIG. 30-3



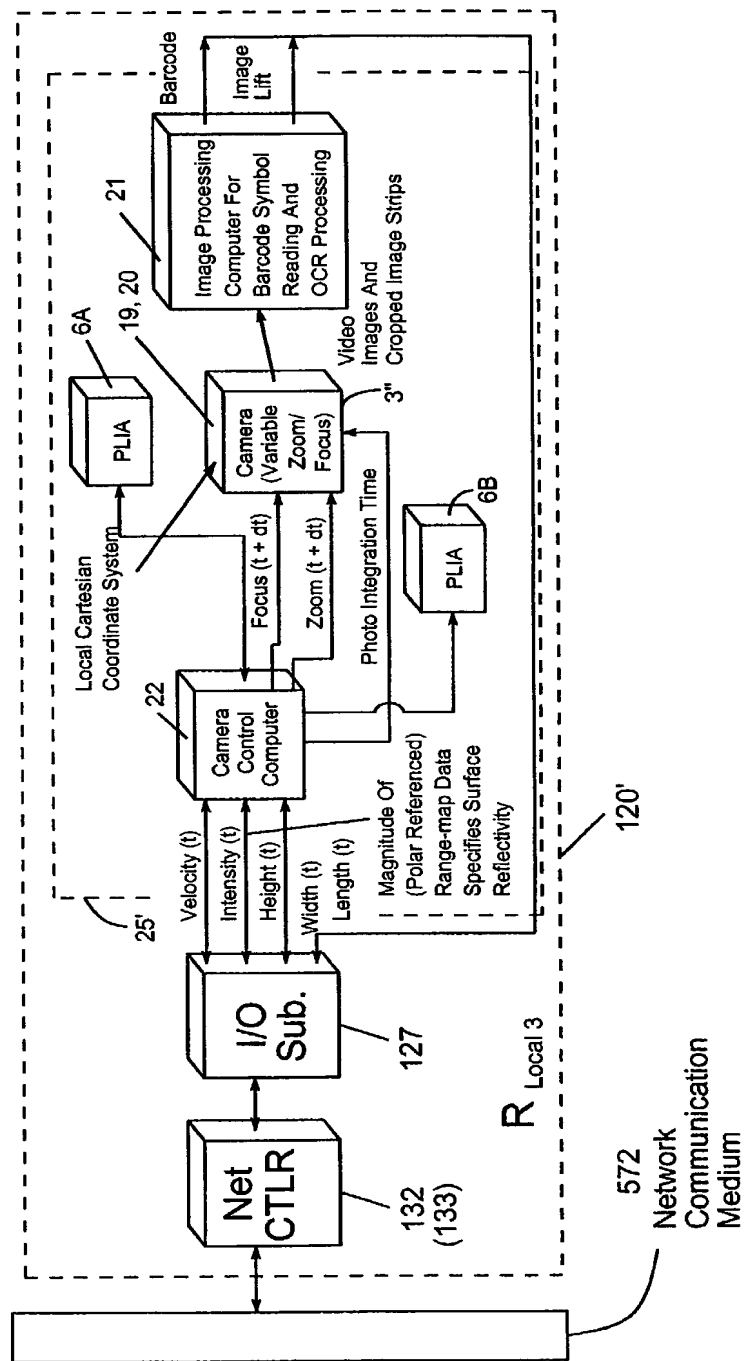


FIG. 30-4

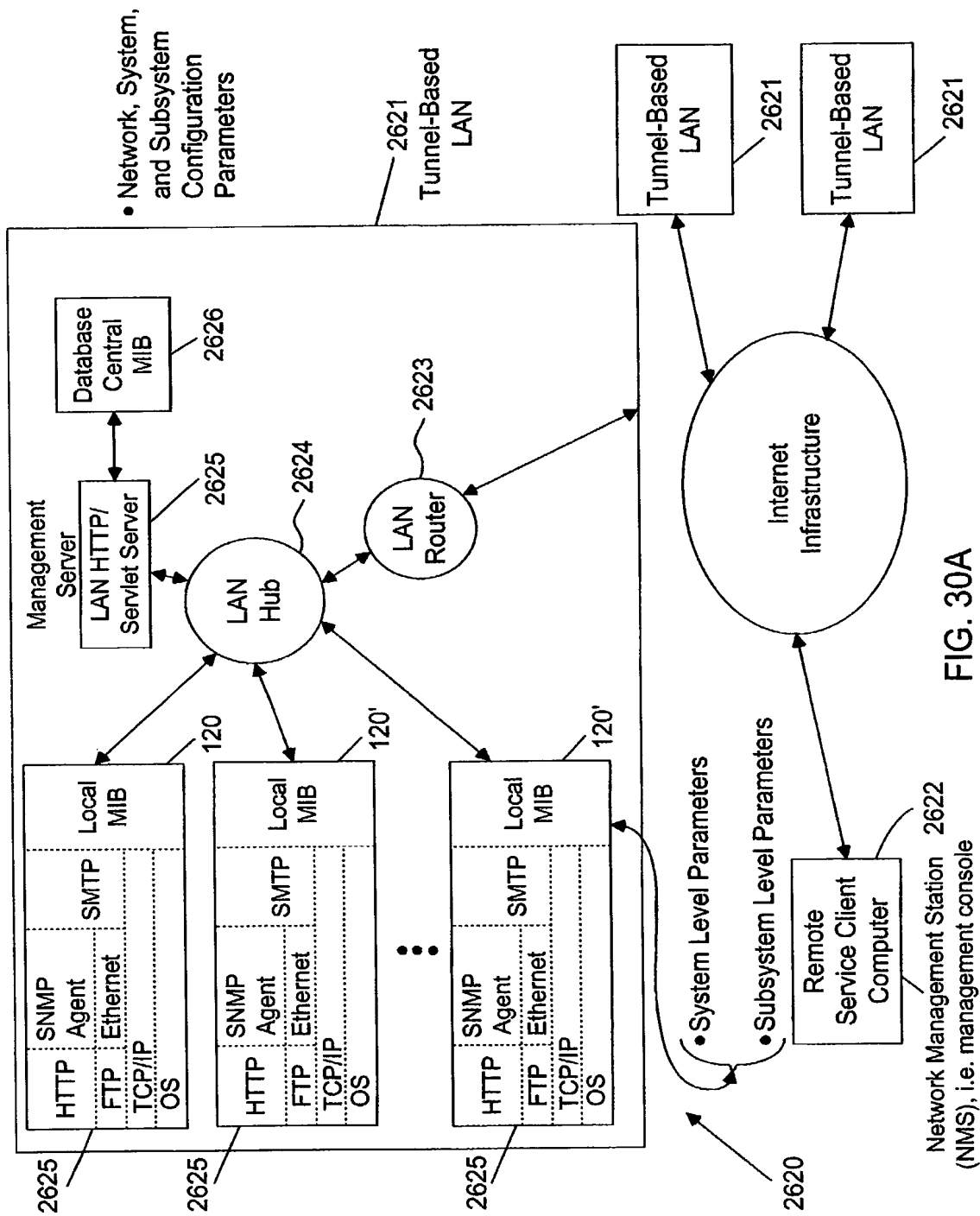


FIG. 30A

Network Management Station 2622  
(NMS), i.e. management console

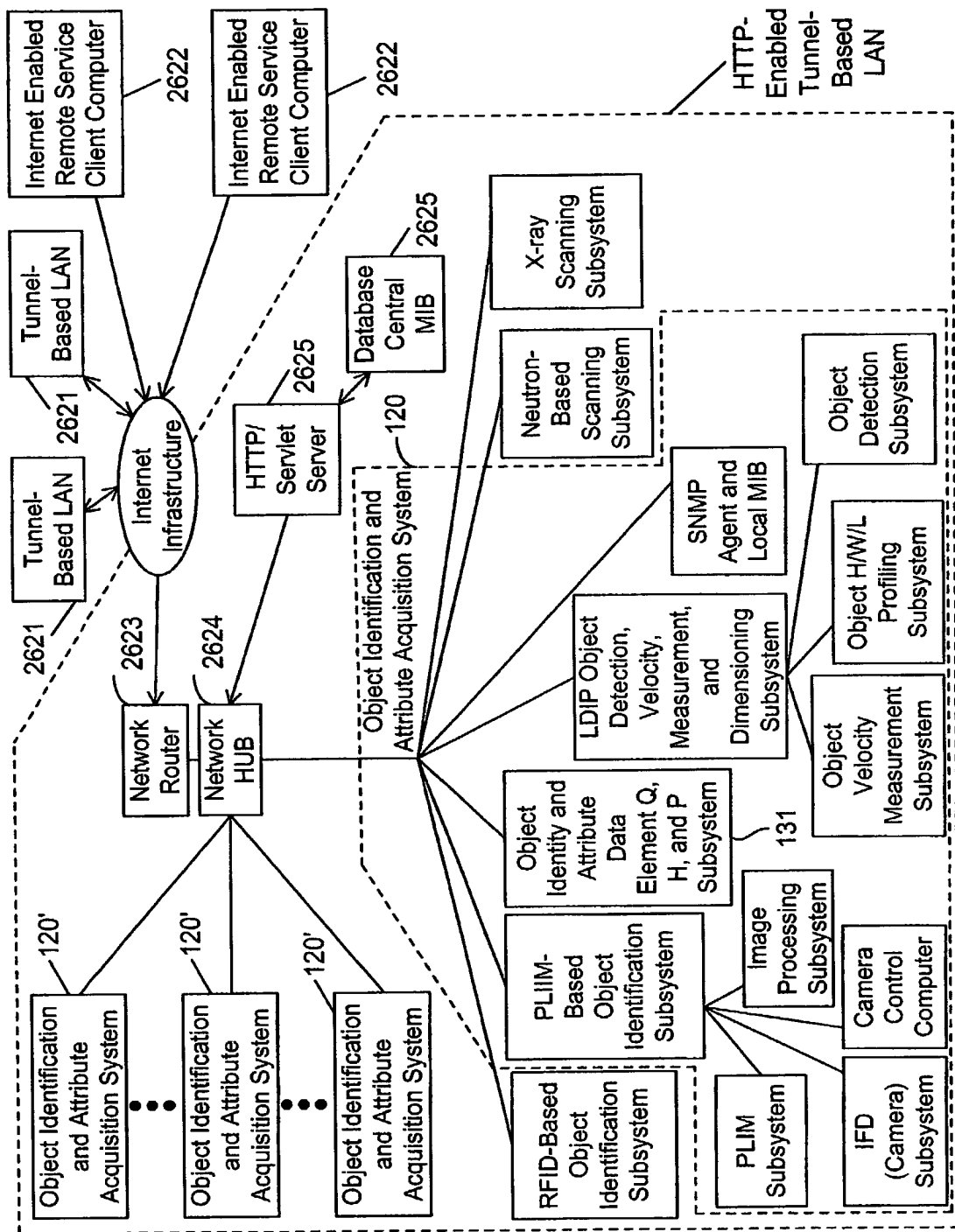


FIG. 30B

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

### Network Configuration Parameters:

[ Router IP address; no. of nodes (i.e. systems) in LAN; passwords, LAN location; name of customer facility; technical contact; phone no.; domain name; object identity codes; object attribute acquisition codes;....]

### System Configuration Parameters:

[ System IP Address; passwords; object identity codes; object attribute acquisition codes;....]

These subsystems generate object identity parameters

#### Monitorable and/or Configurable Parameters for Subsystems Within Each System:

- PLIIM-based object identification subsystem: [ object identity code; object attribute acquisition codes;....]
- PLIM Subsystem: [VLD status; power VLD; TIM function; temp.;....]
- IFD ( Camera) Subsystem: [sensor temp; .....
- Image Processing Subsystem (Computer): [processor load history; system up time; # of frames (pgs); barcode read rate; current line rate;....]
- Camera Contact Subsystem (Computer): [number of frames dropped; number of focused zoom commands; number and kinds of motor control errors;....]
- RFID-based object identification subsystem: [....]
- Object identity and attribute data element queuing, handling and processing subsystem: [....]
- LDIP object identification, velocity-measurement, and dimensioning subsystem: [....]
- Object velocity measurement subsystem: [polygon RPM; polygon laser output X; channel X drift; channel X noise; trigger error events; instant lock reference drift; temperature]
- Object H/W/L profiling subsystem
- Object detection subsystem: [non- singulation/ singulation code;....]

This system links object attribute data element parameters(i.e. object identity data element) to corresponding object identity parameters (i.e. object attribute data element)

These subsystems generate object attribute parameters

- X-ray scanning subsystem: [....]

- Neutron-beam scanning subsystem: [....]

FIG. 30C



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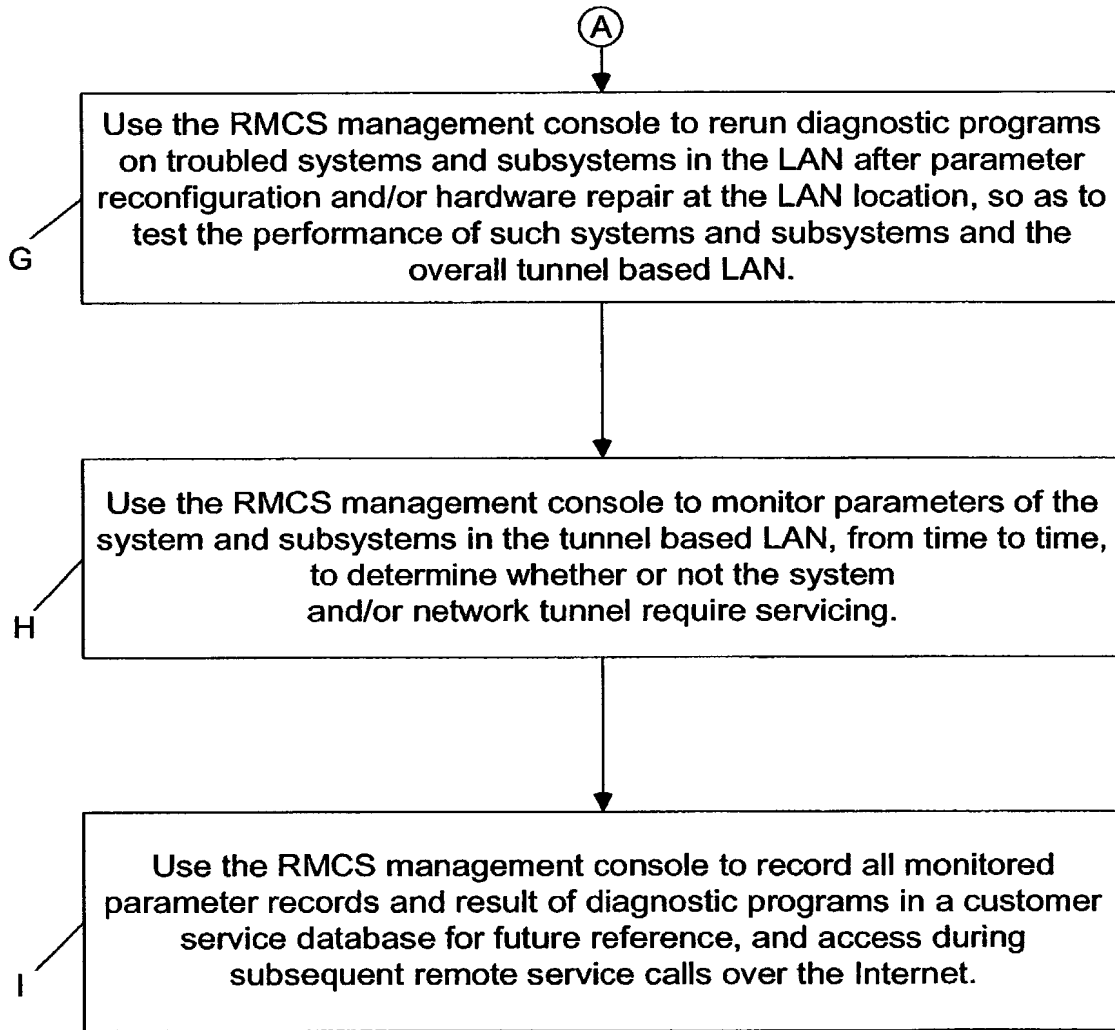


FIG. 30D2

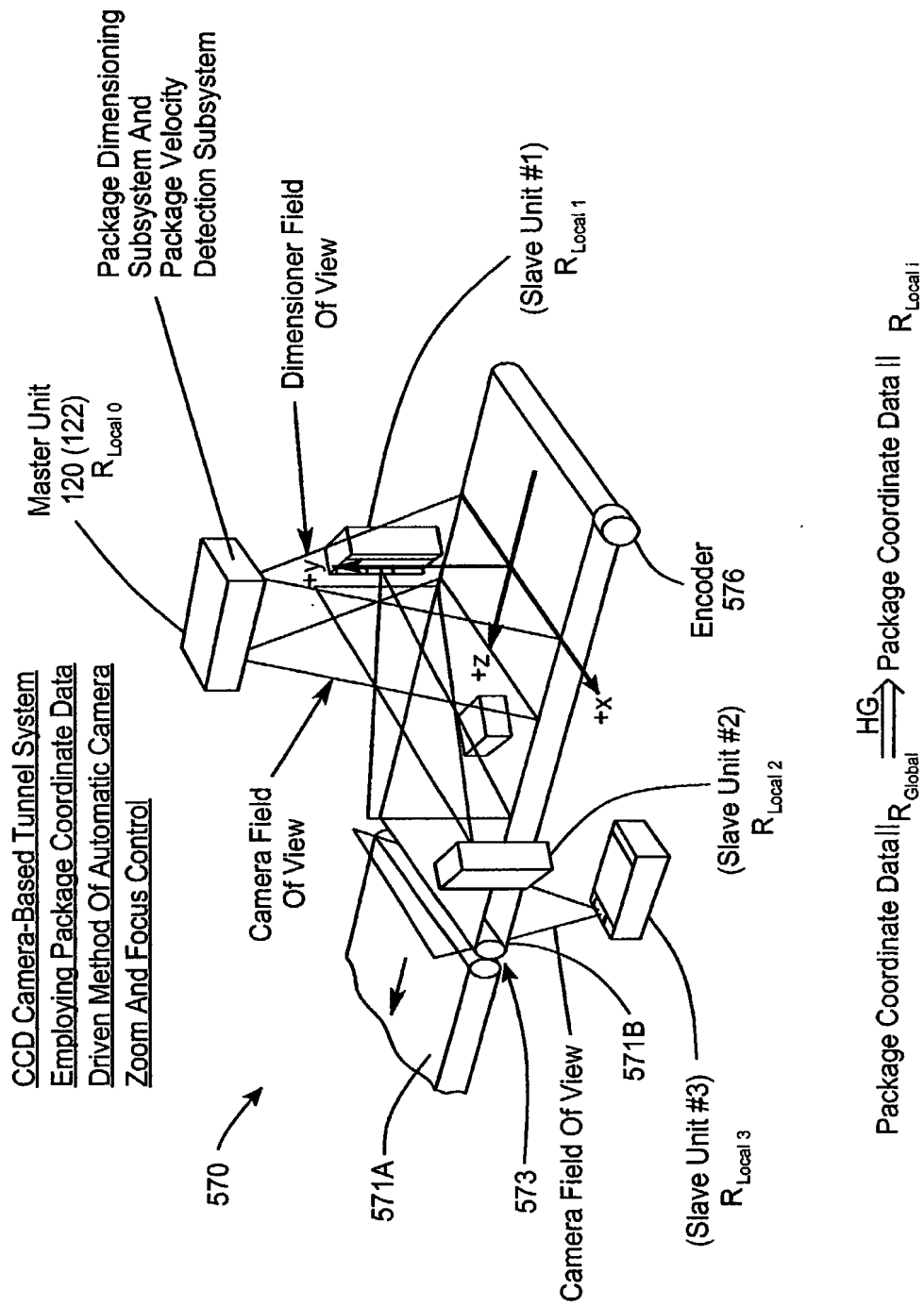


FIG. 31

1 2 3

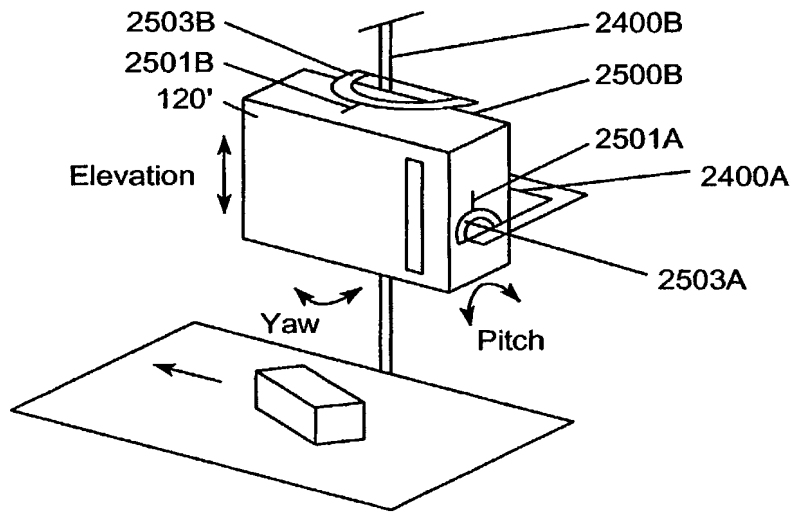


FIG. 31A



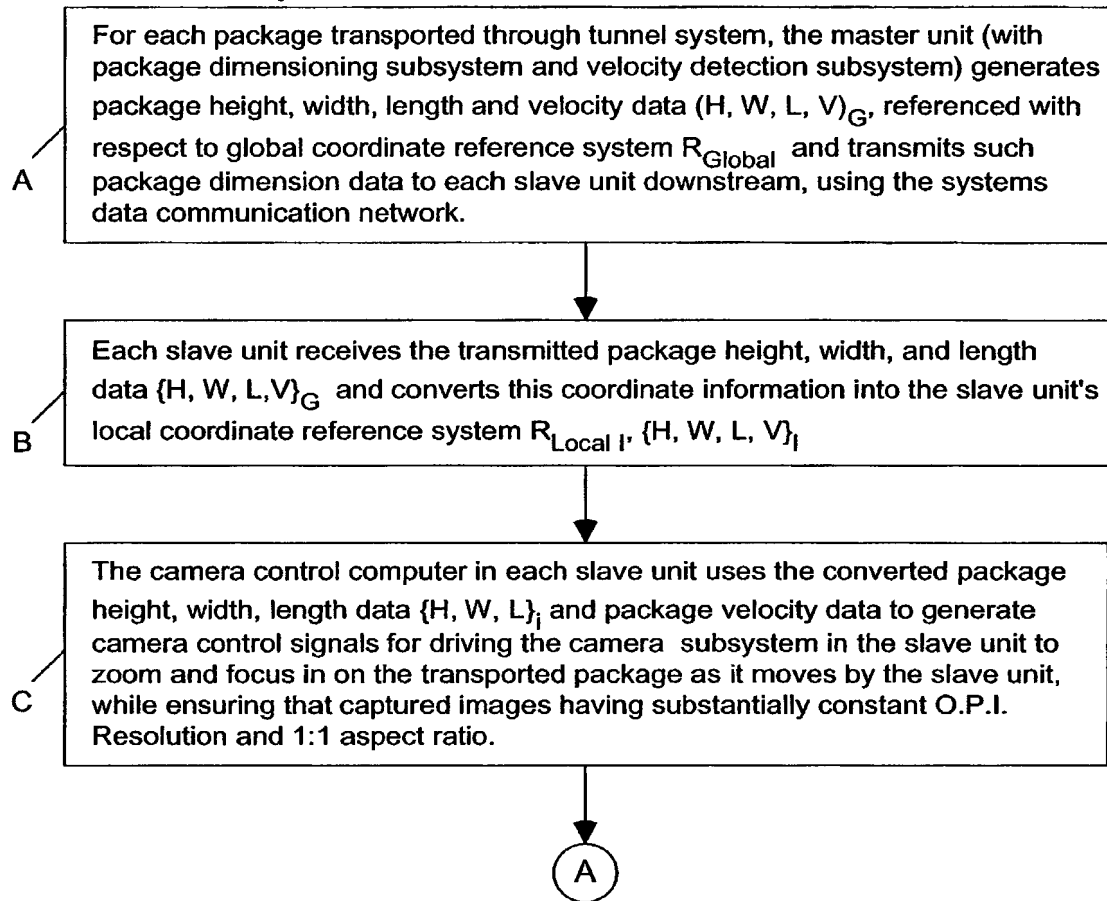


FIG. 32A

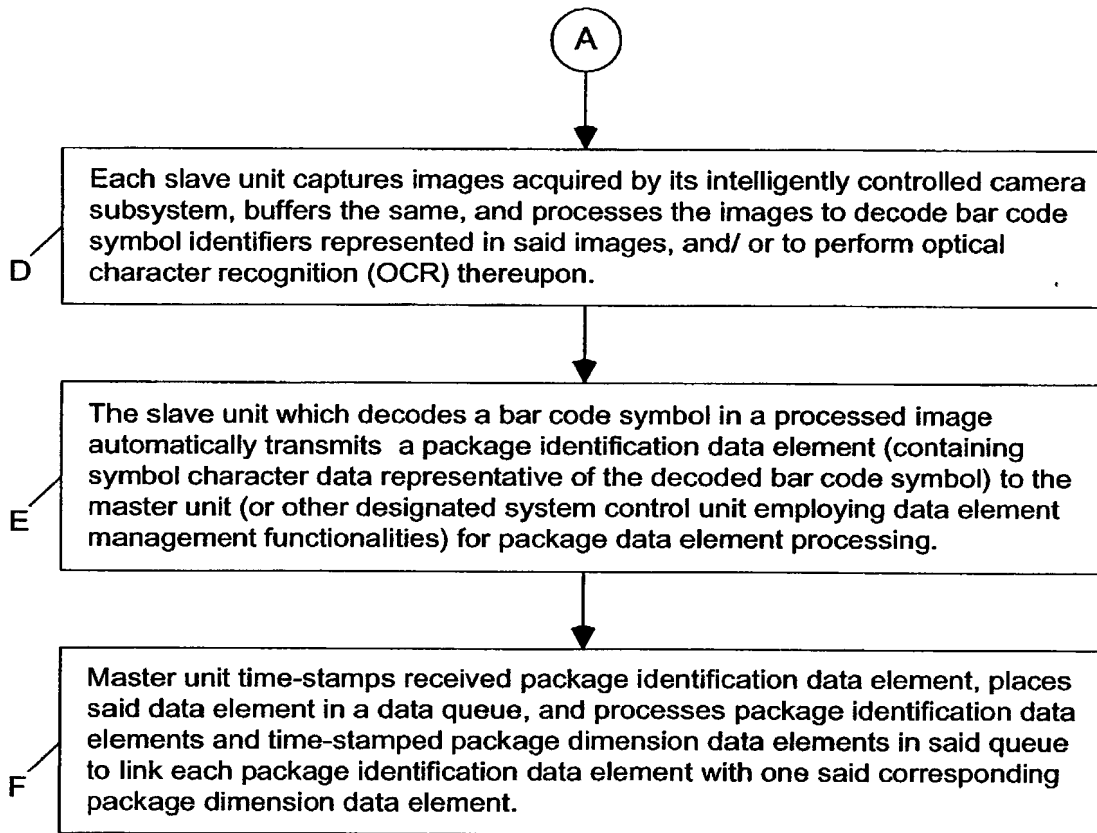


FIG. 32B

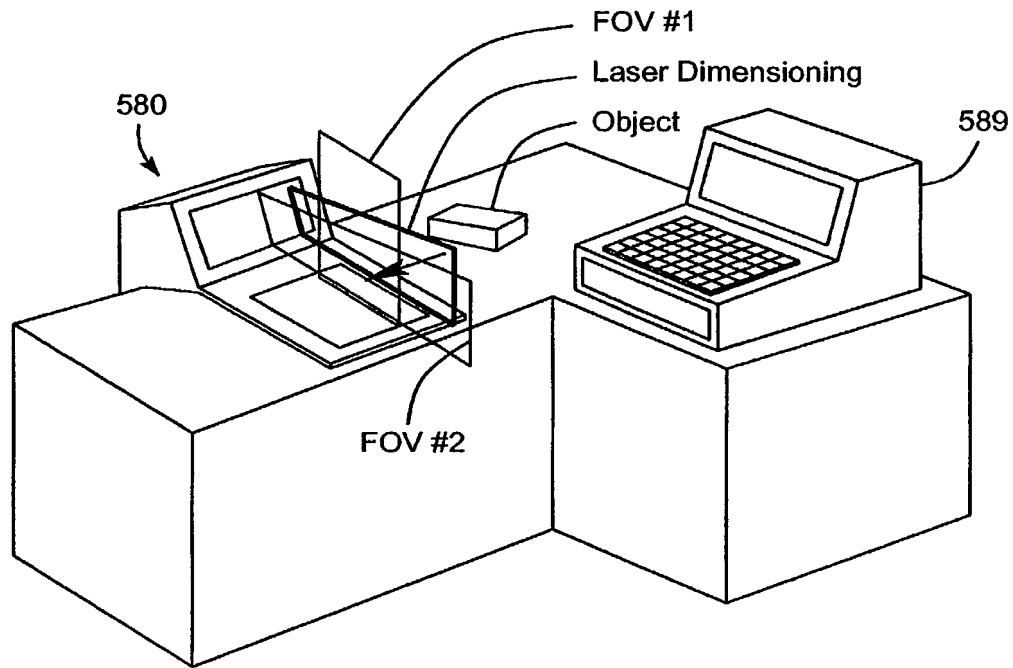


FIG. 33A

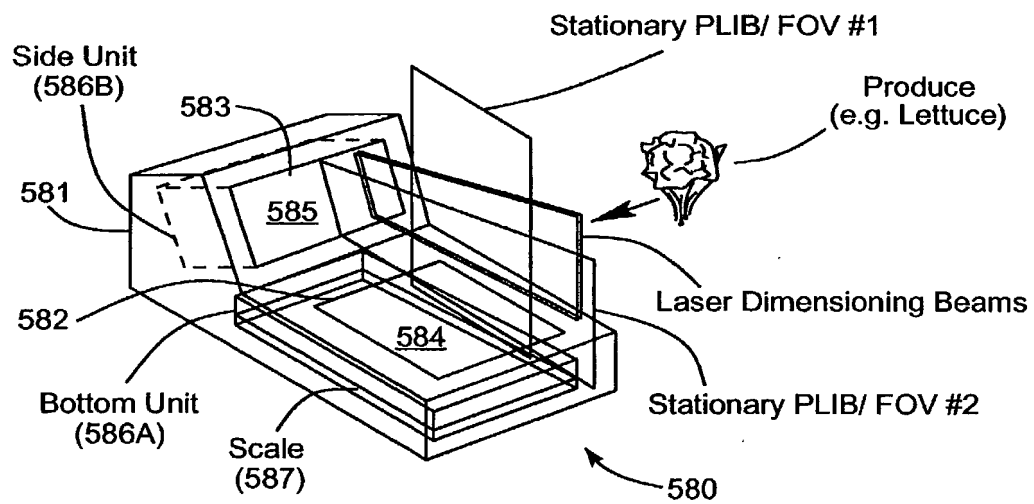


FIG. 33B

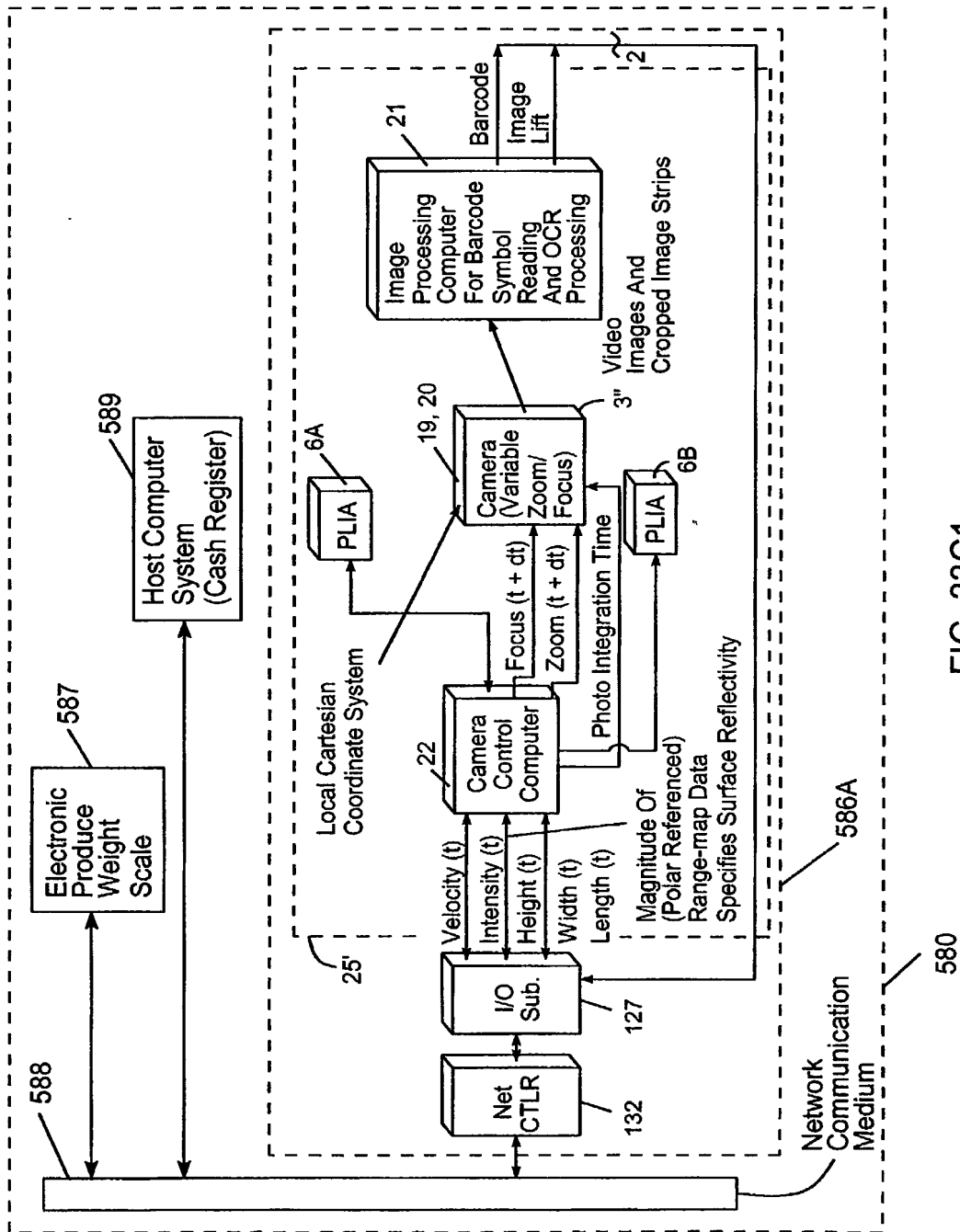


FIG. 33C1

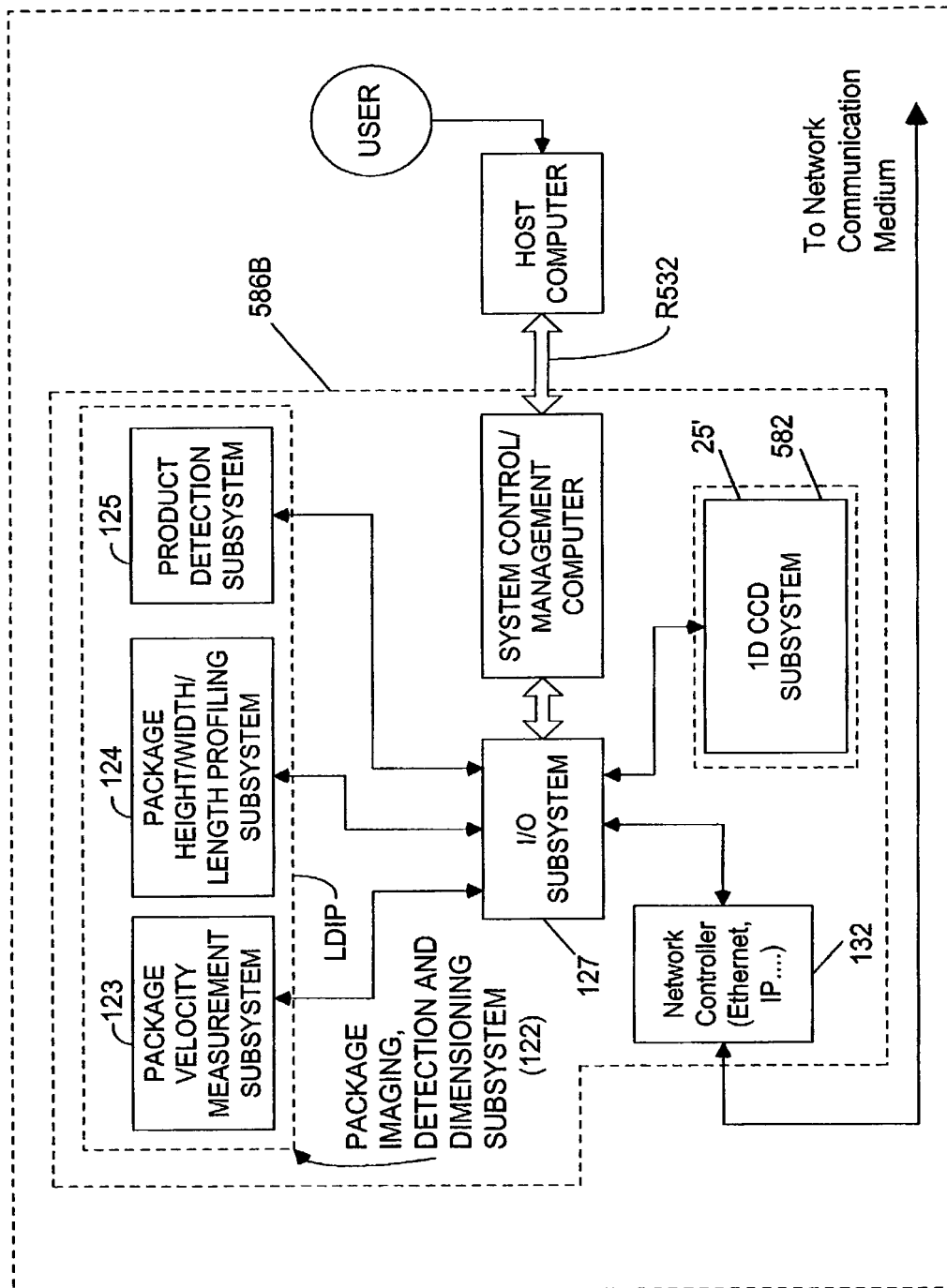


FIG. 33C2

580

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

FIG. 33C2

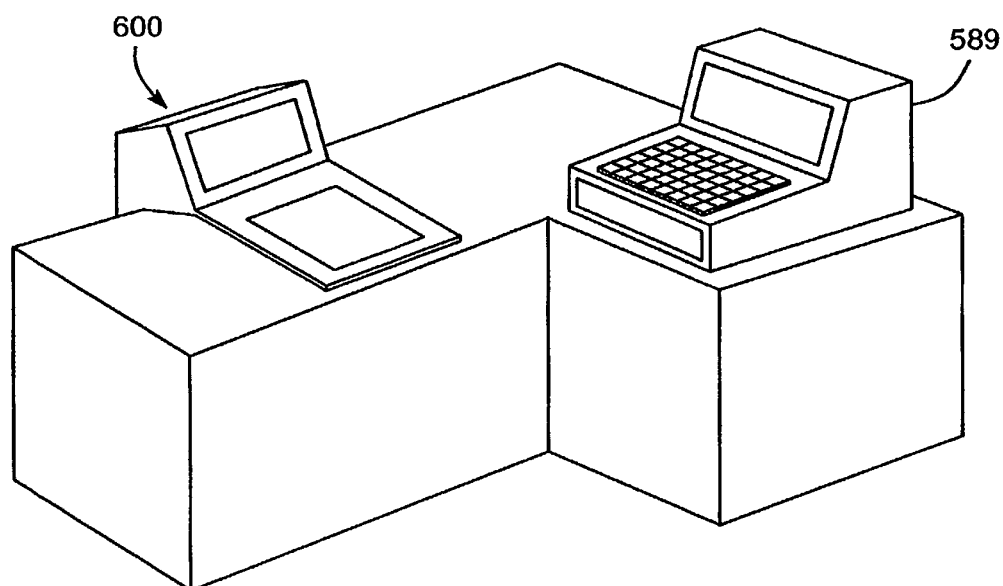


FIG. 34A

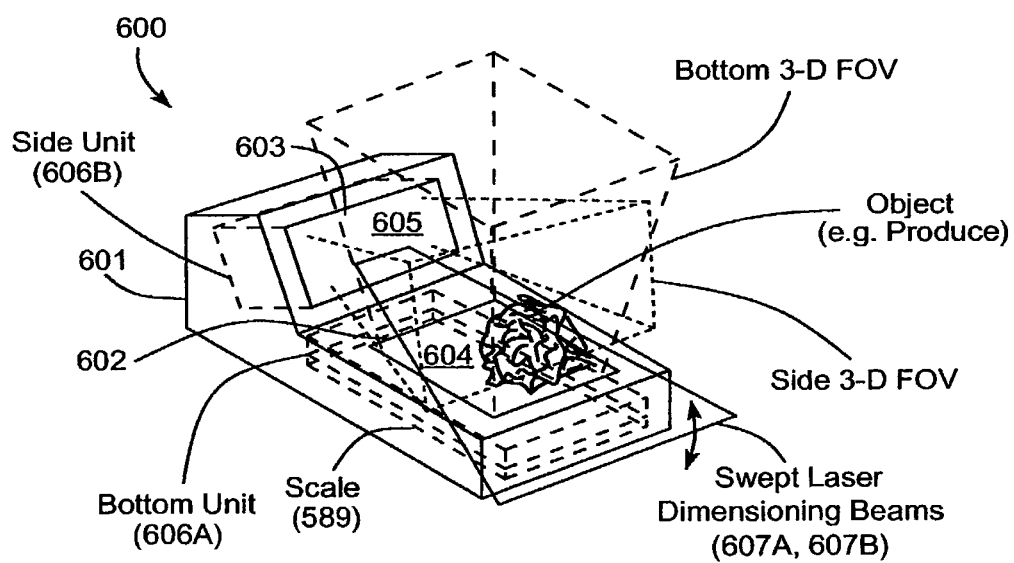


FIG. 34B

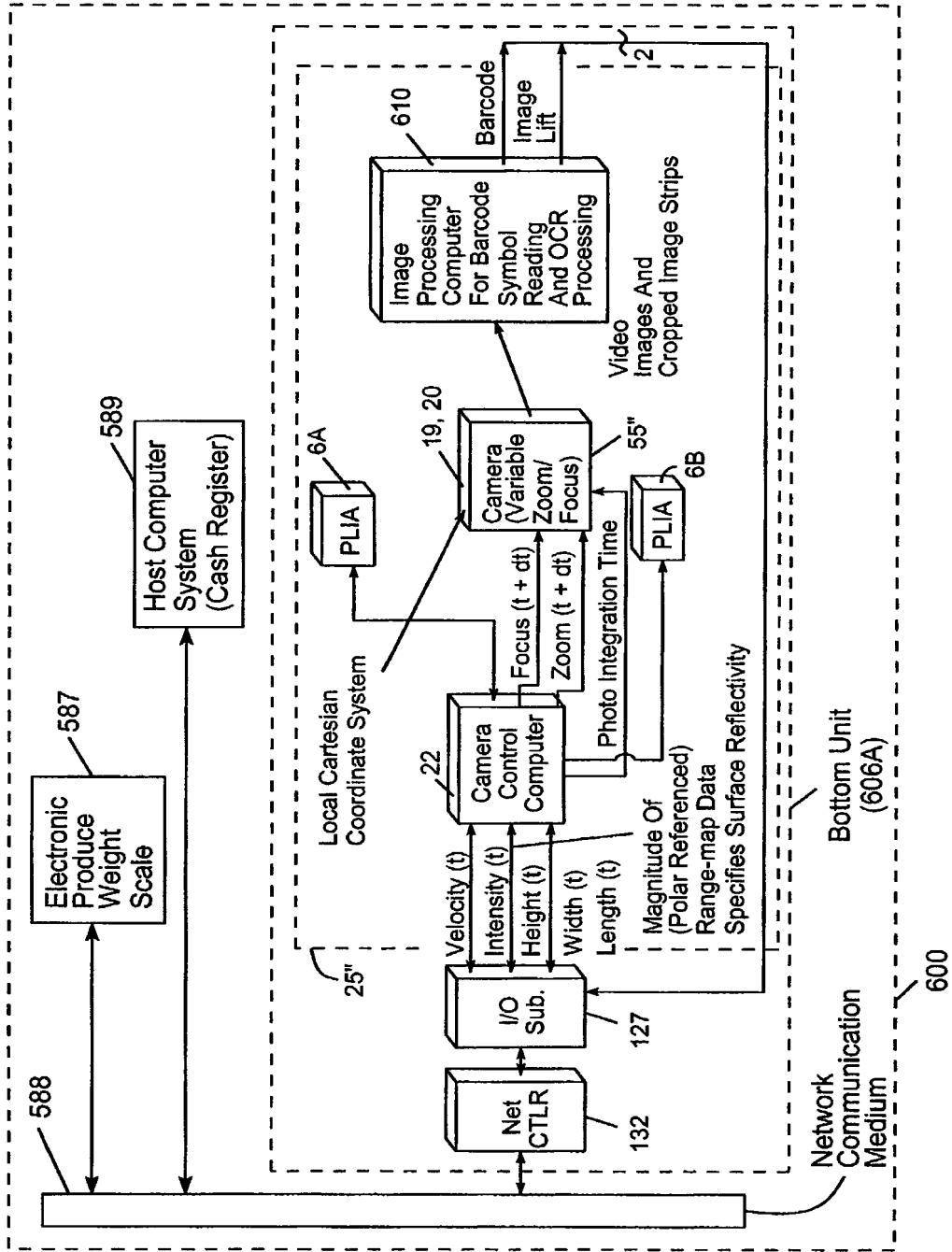


FIG. 34C1

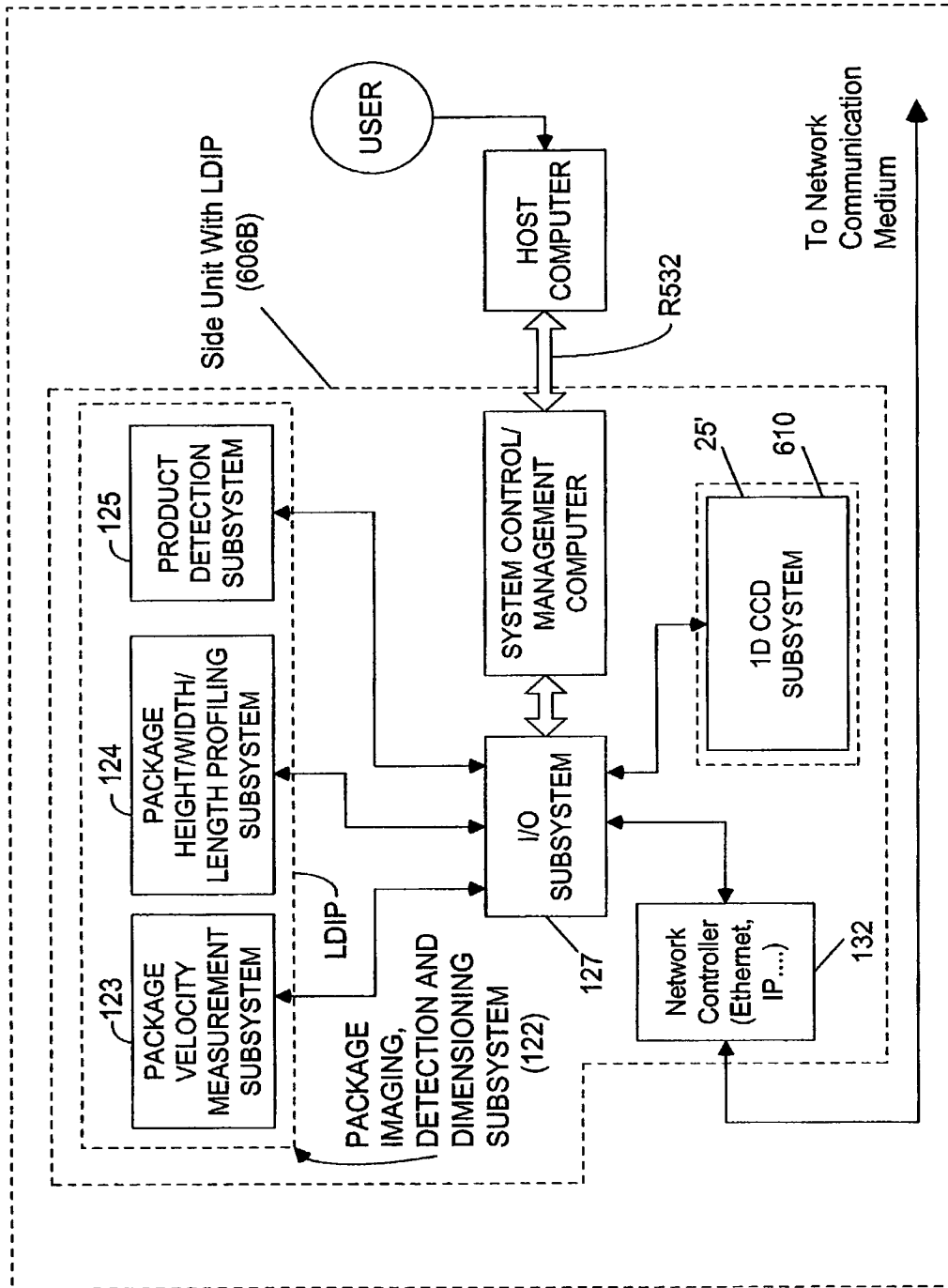


FIG. 34C2



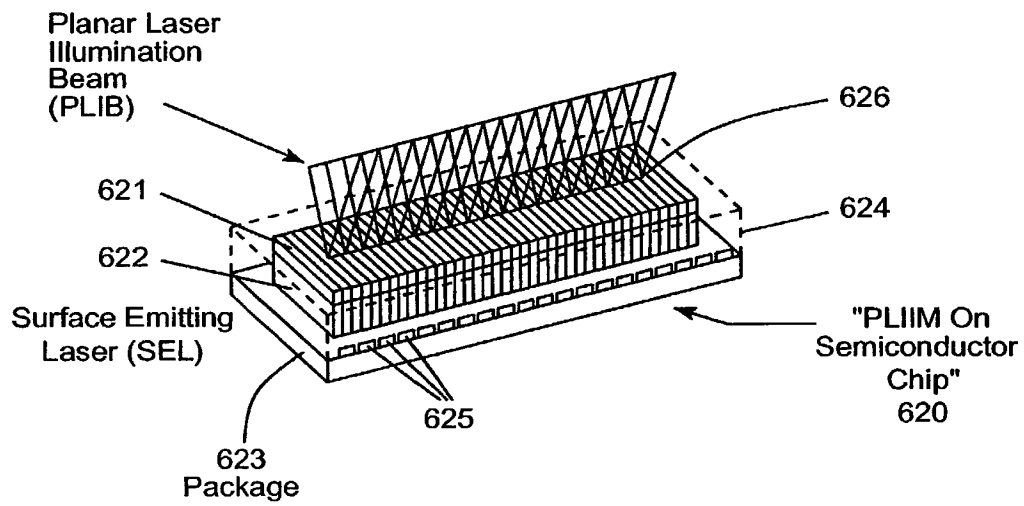


FIG. 35A

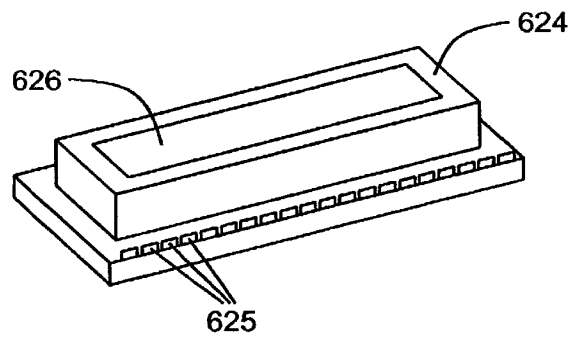
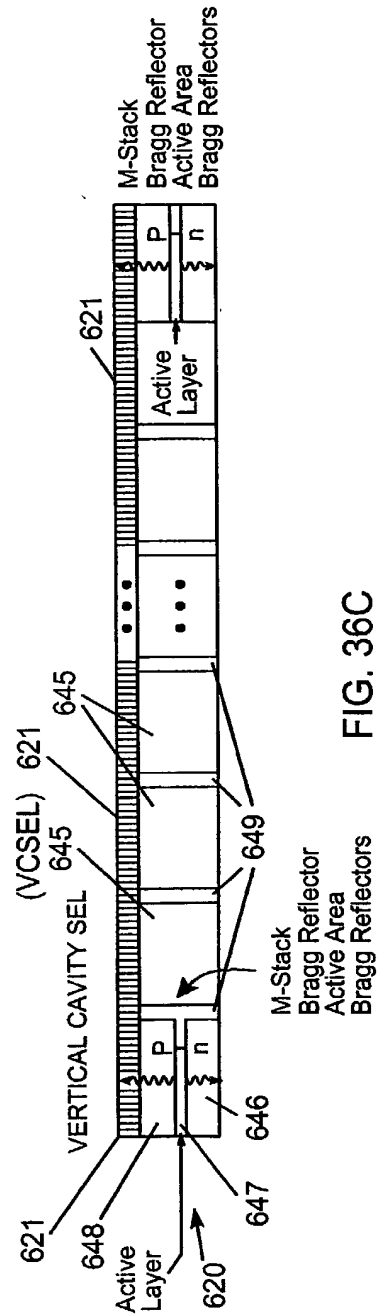
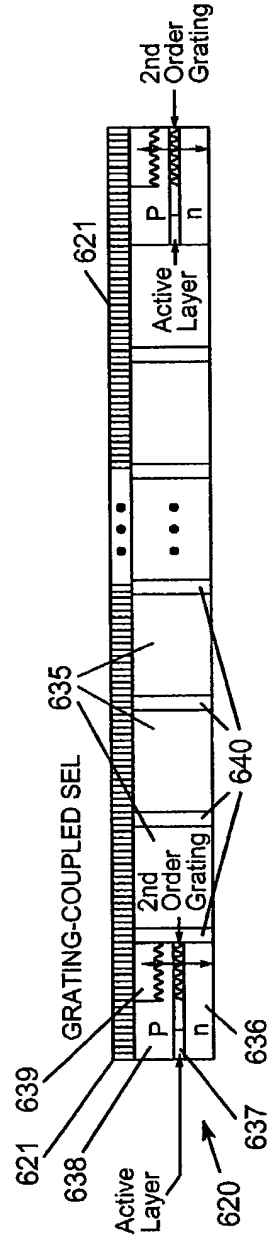
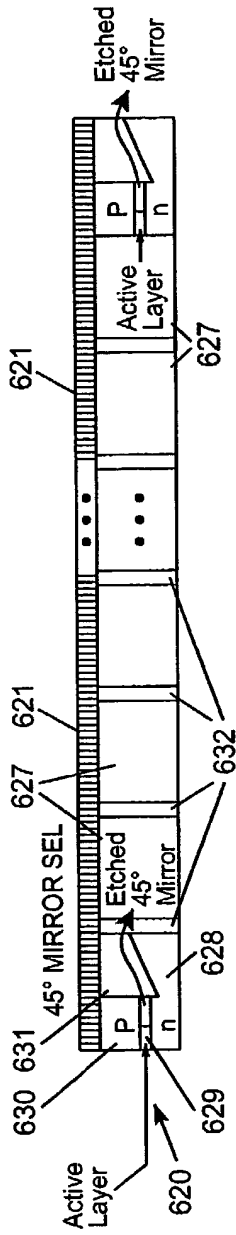


FIG. 35B



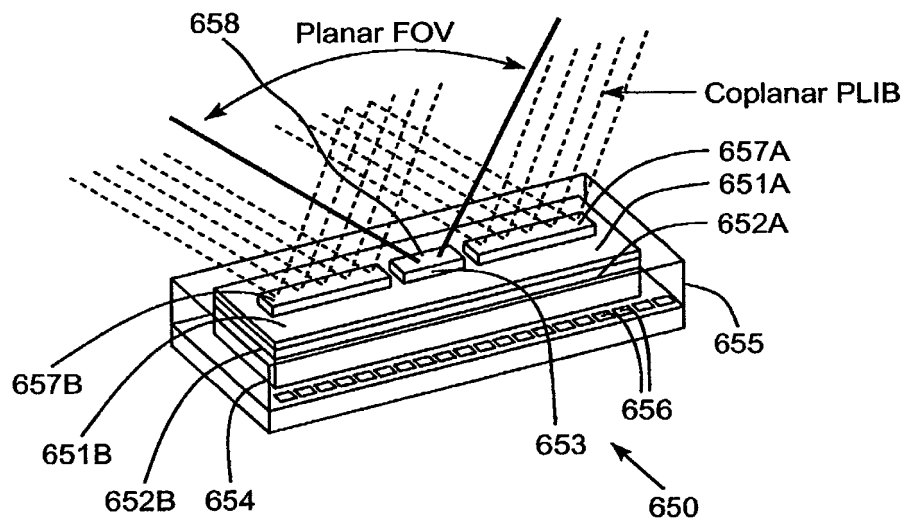


FIG. 37

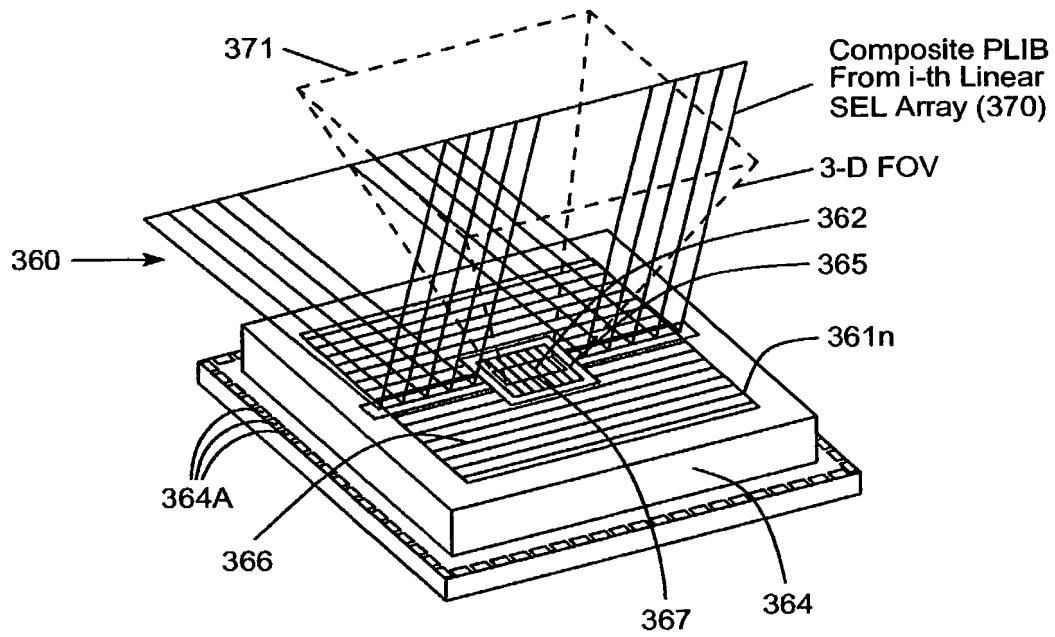


FIG. 38A

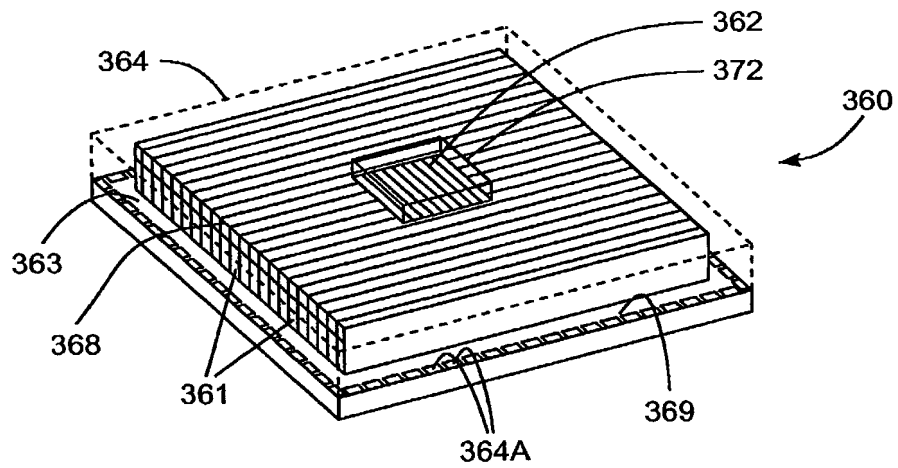


FIG. 38B

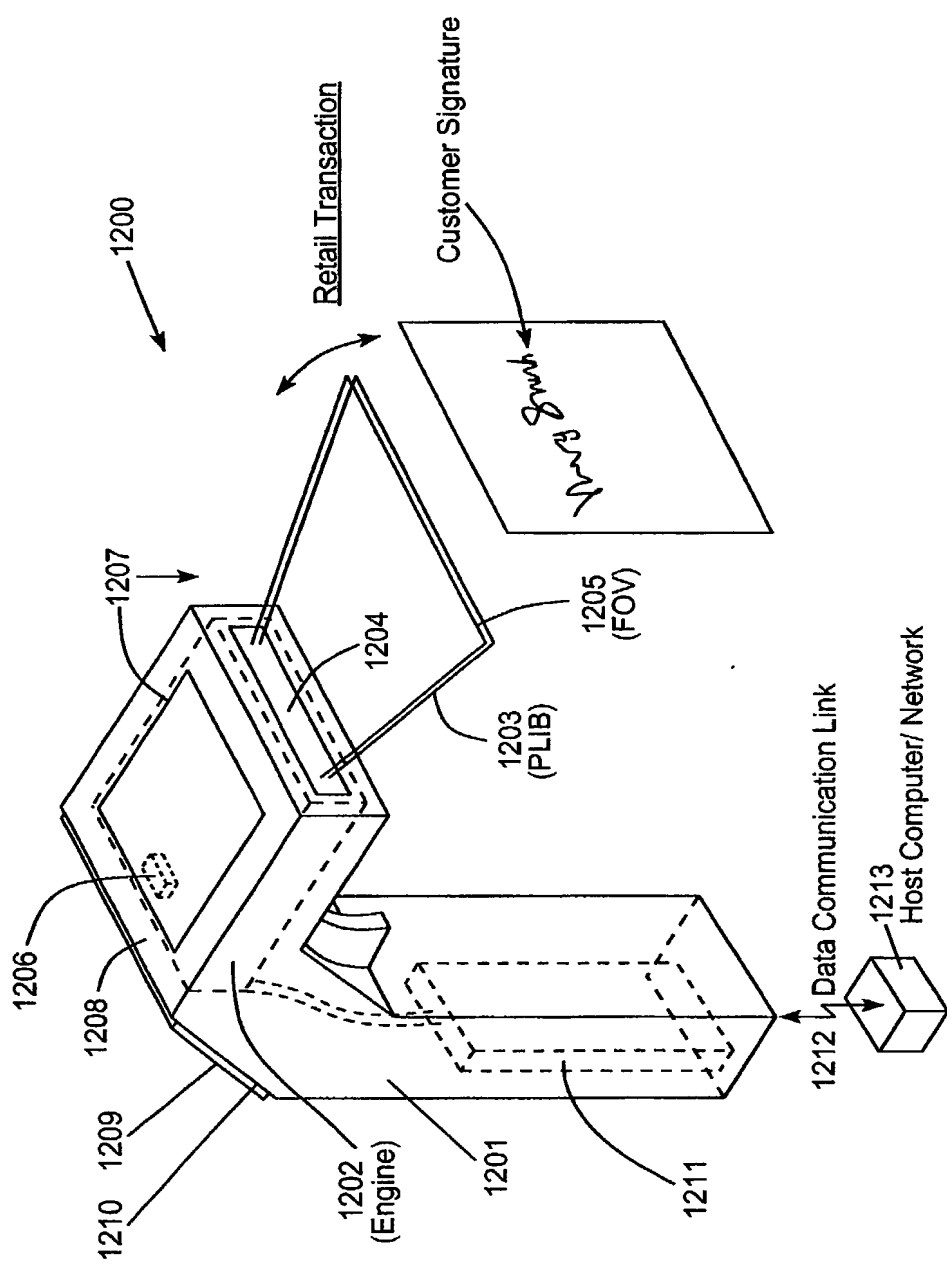


FIG. 39A

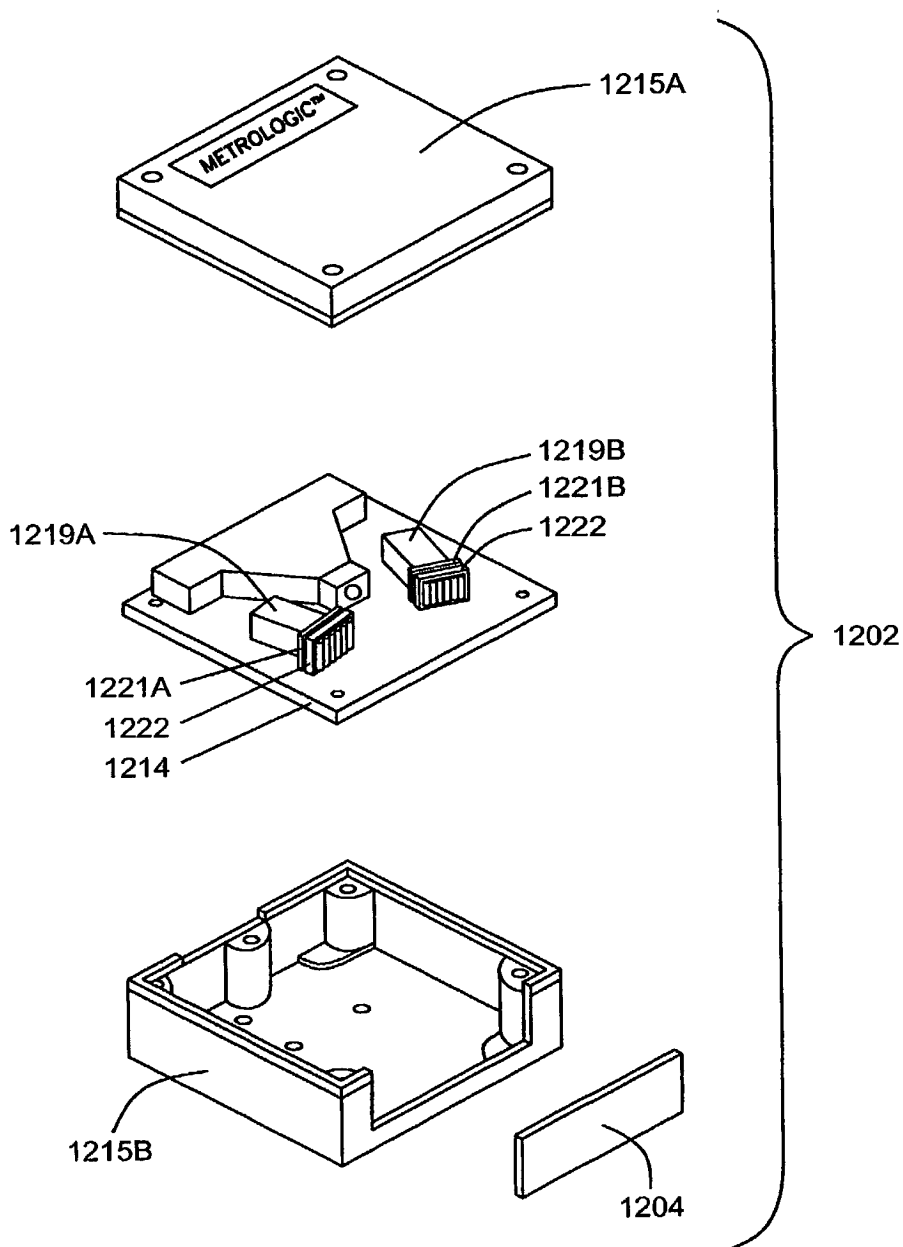


FIG. 39B

01/01/15

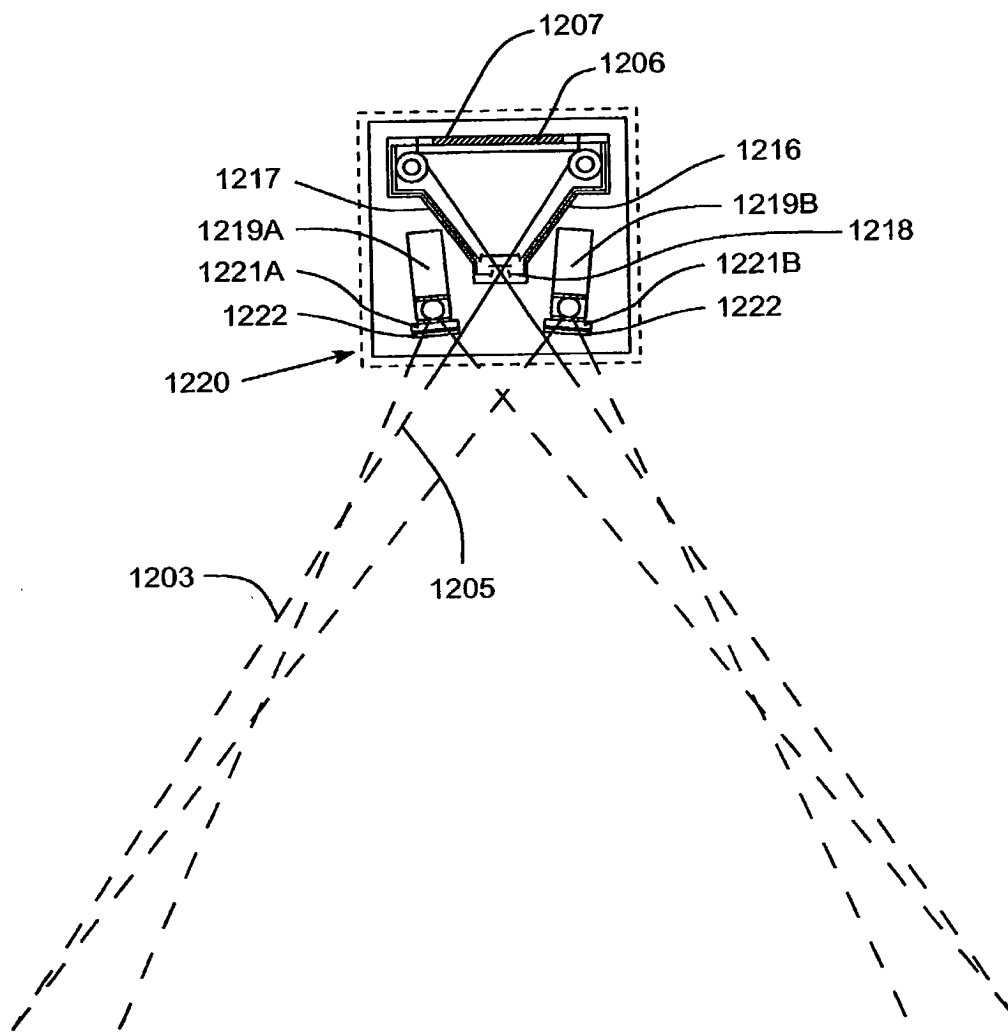


FIG. 39C

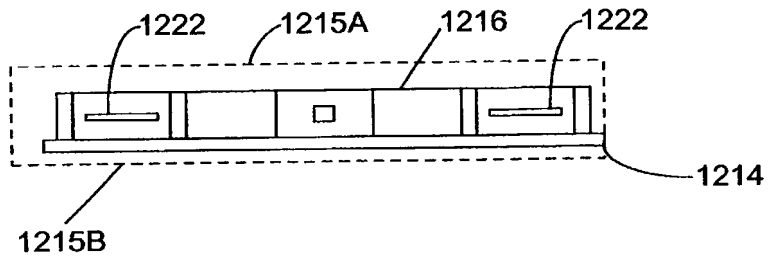


FIG. 39D

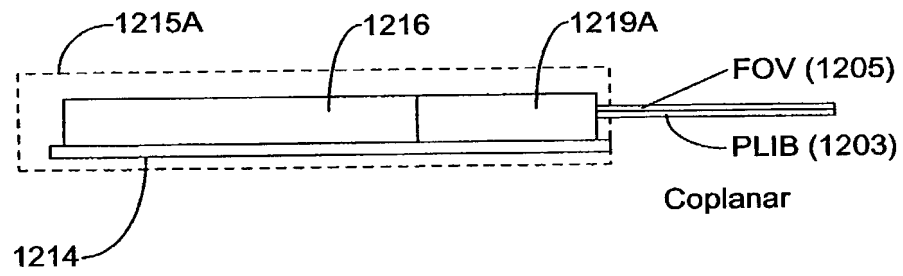


FIG. 39E



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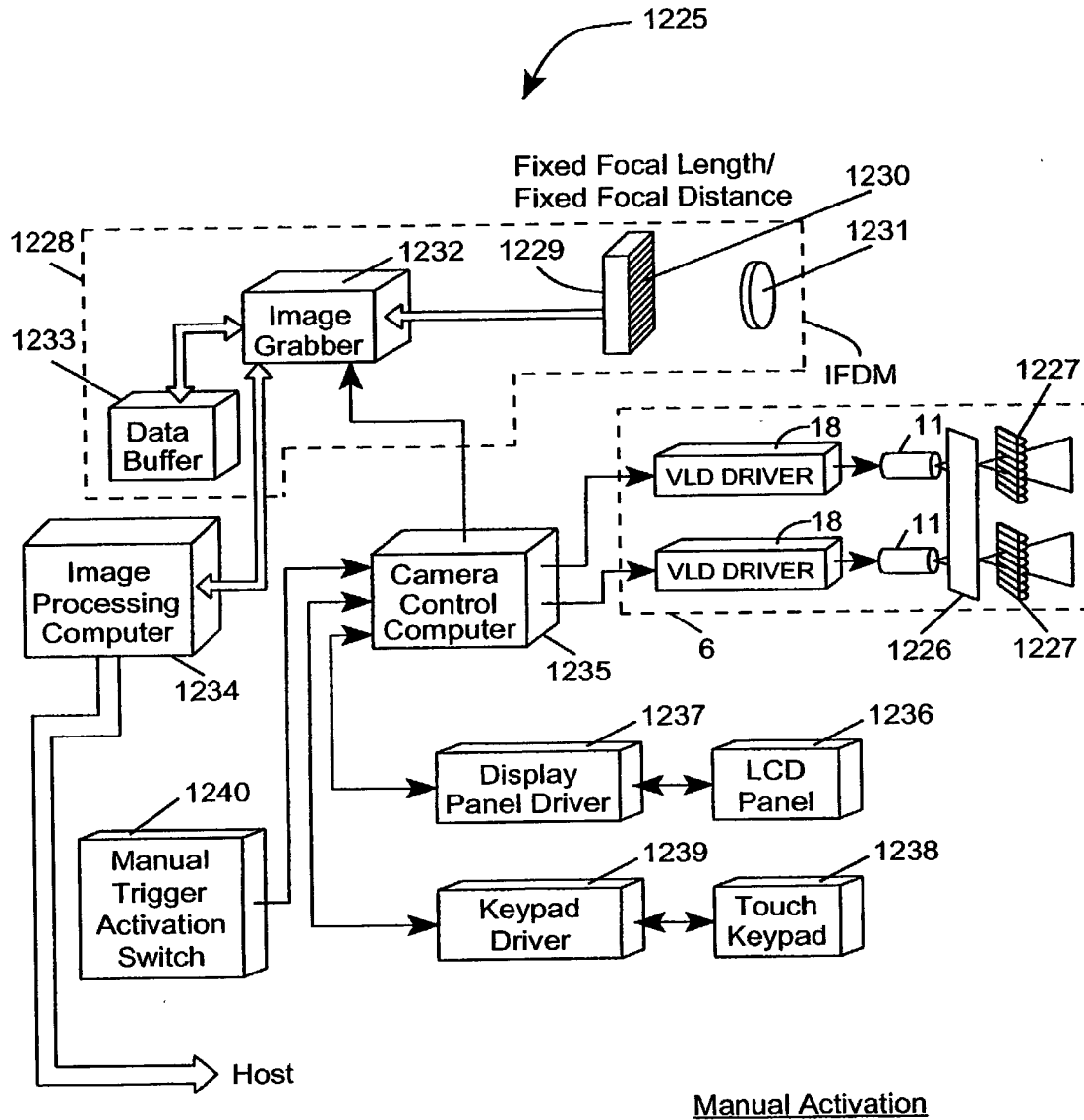
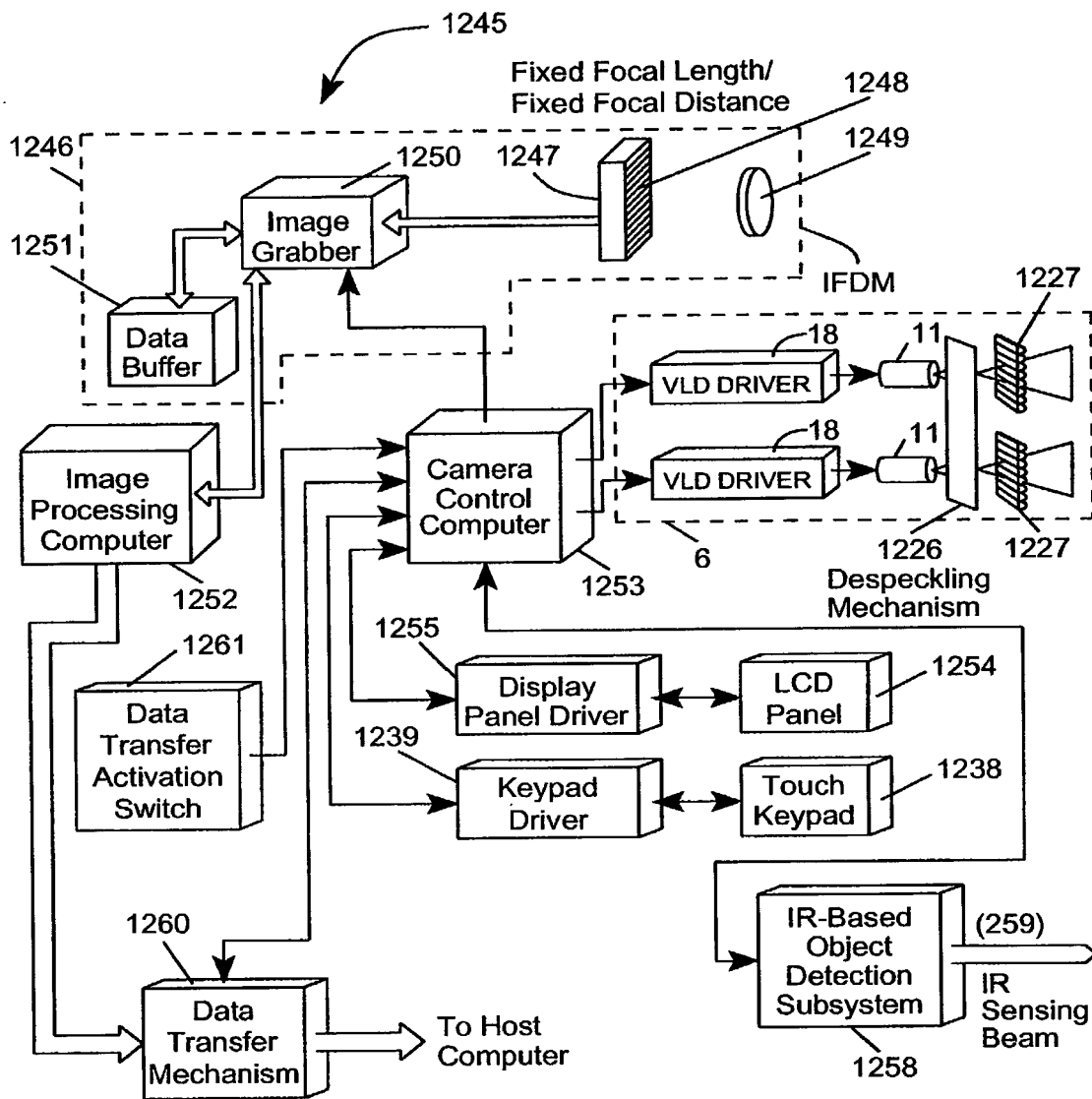


FIG. 40A1

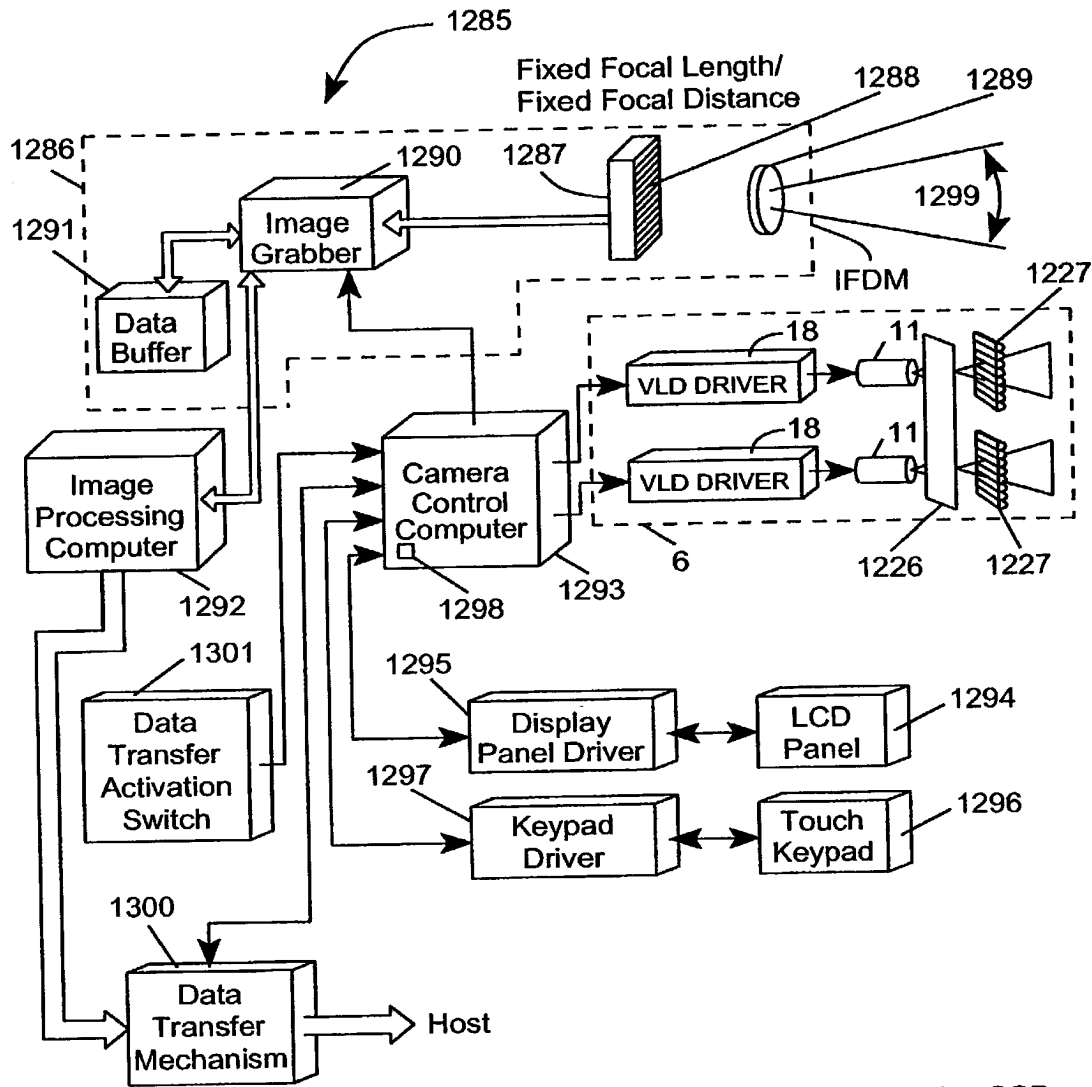


Automatic with IR Object Detection

FIG. 40A2



7218



Automatic with Passive CCD  
Based Object Detection

FIG. 40A4

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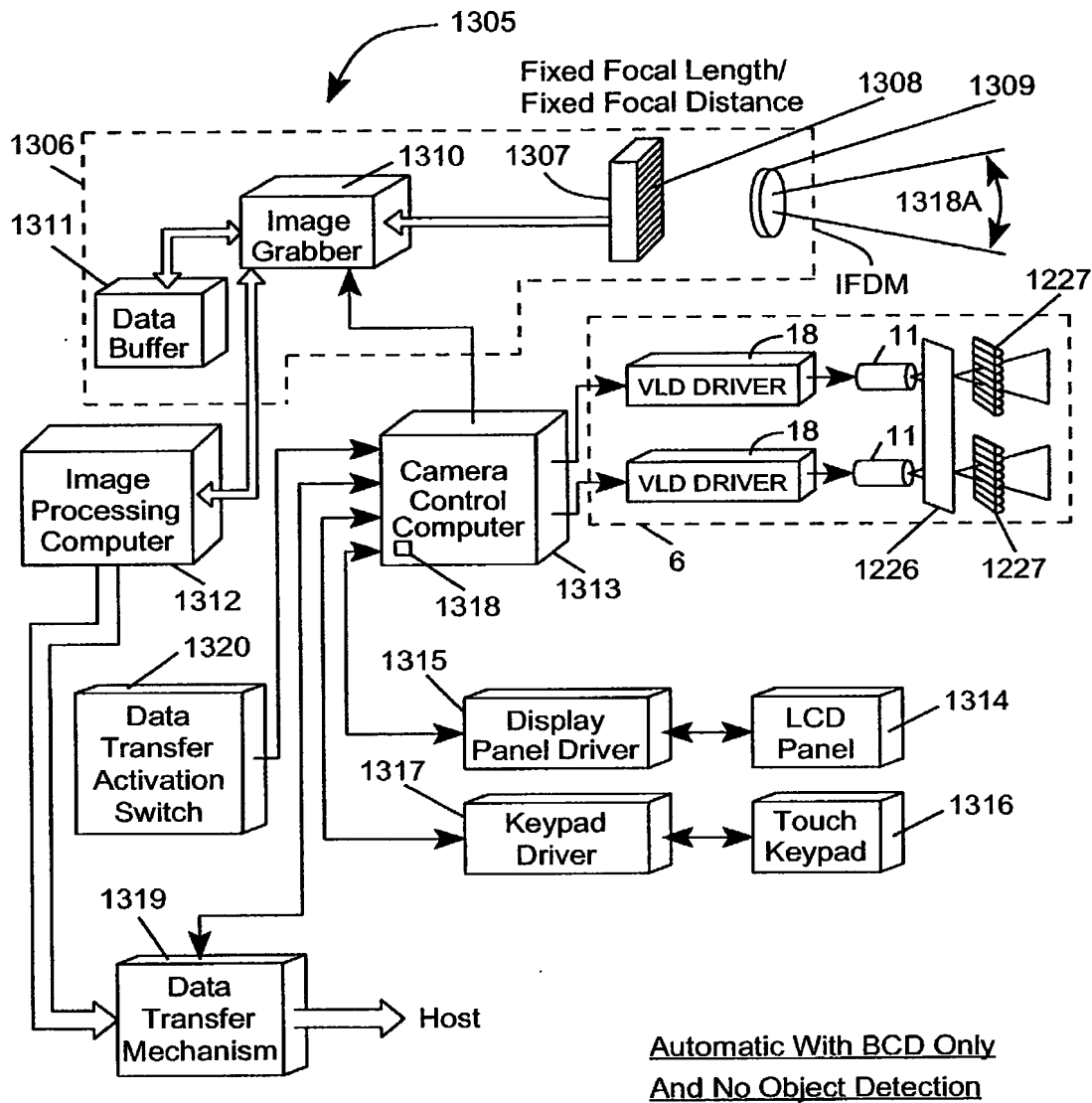


FIG. 40A5

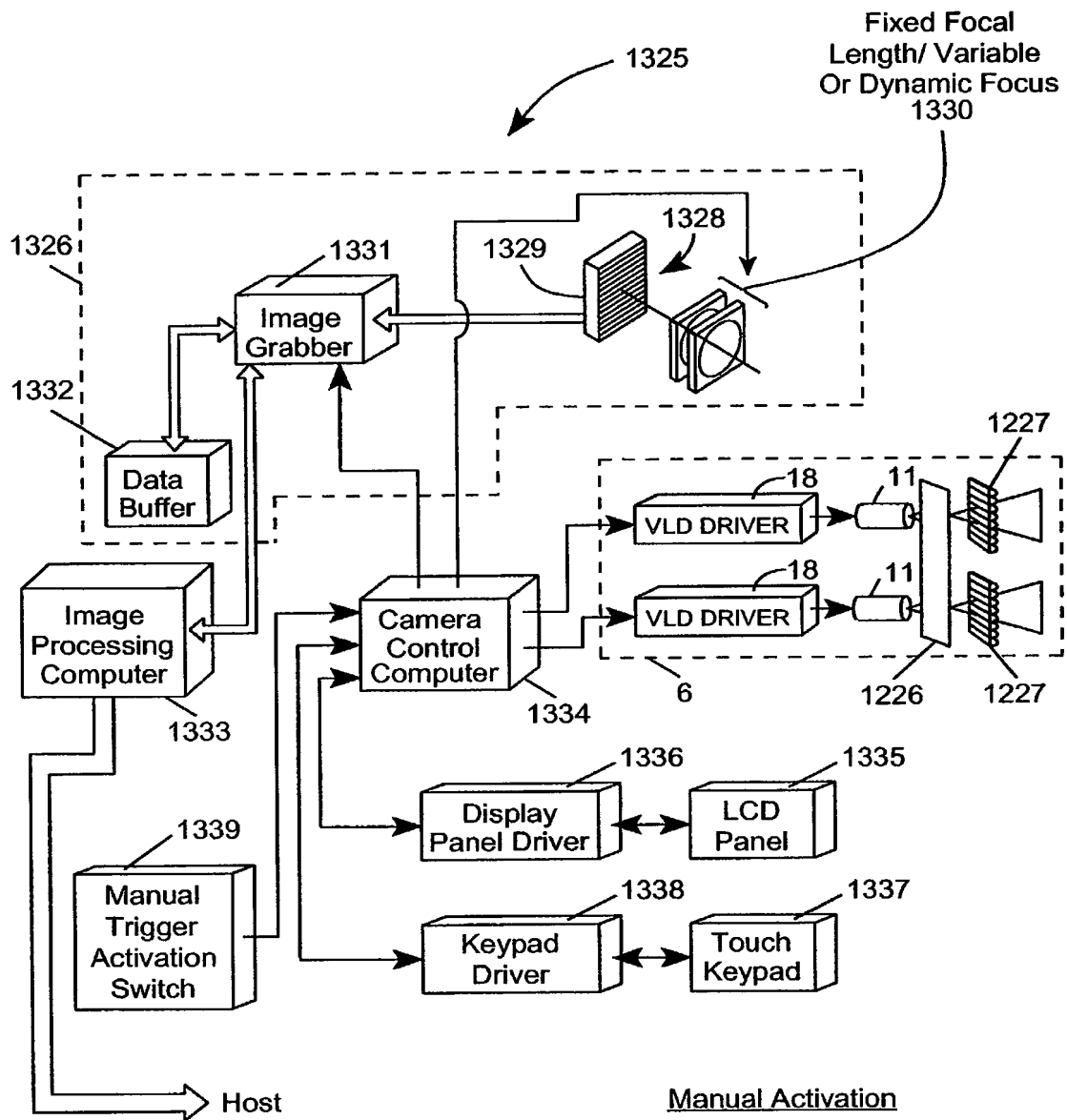
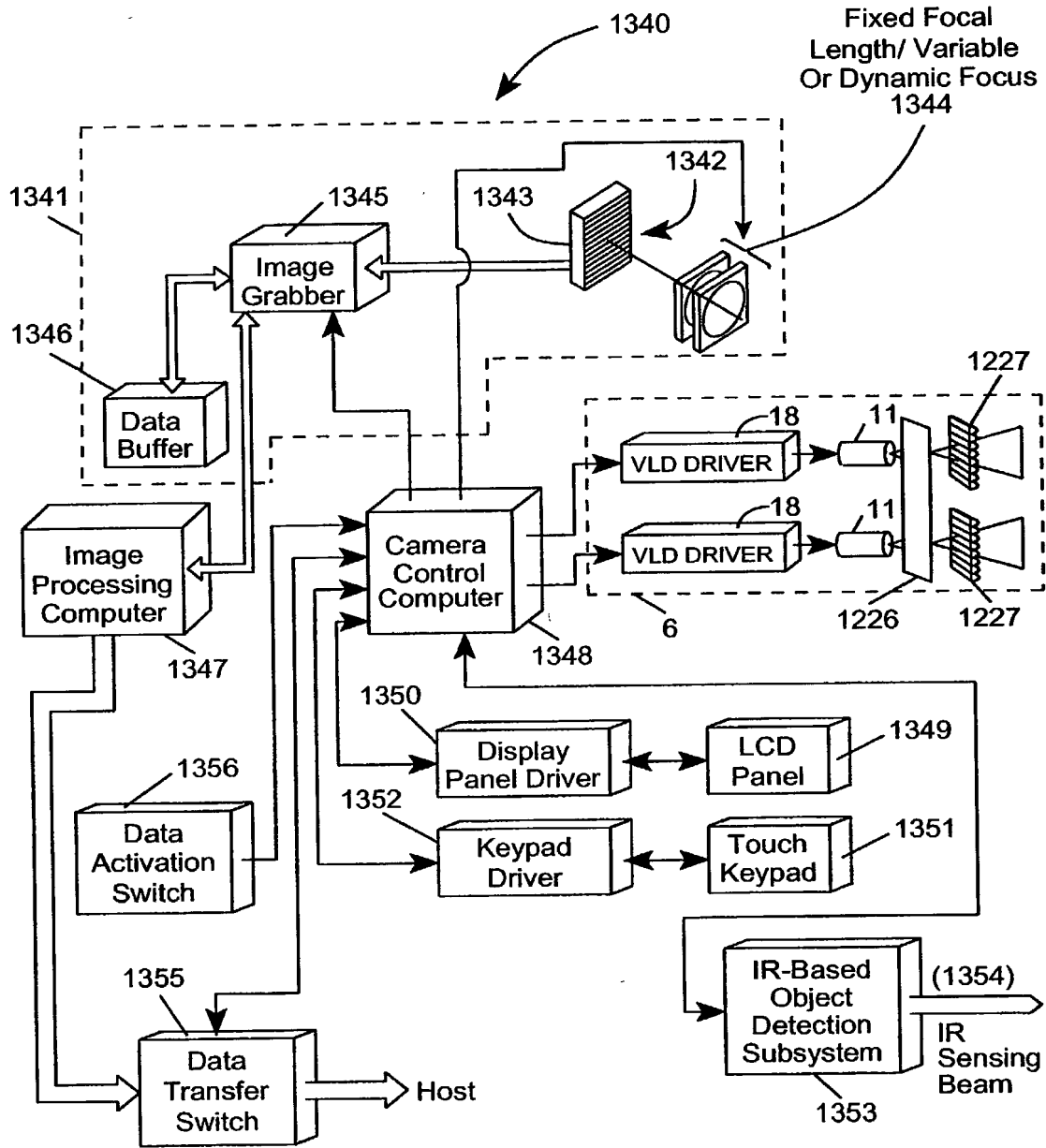


FIG. 40B2



Automatic With IR-Based  
Object Detection

FIG. 40B2

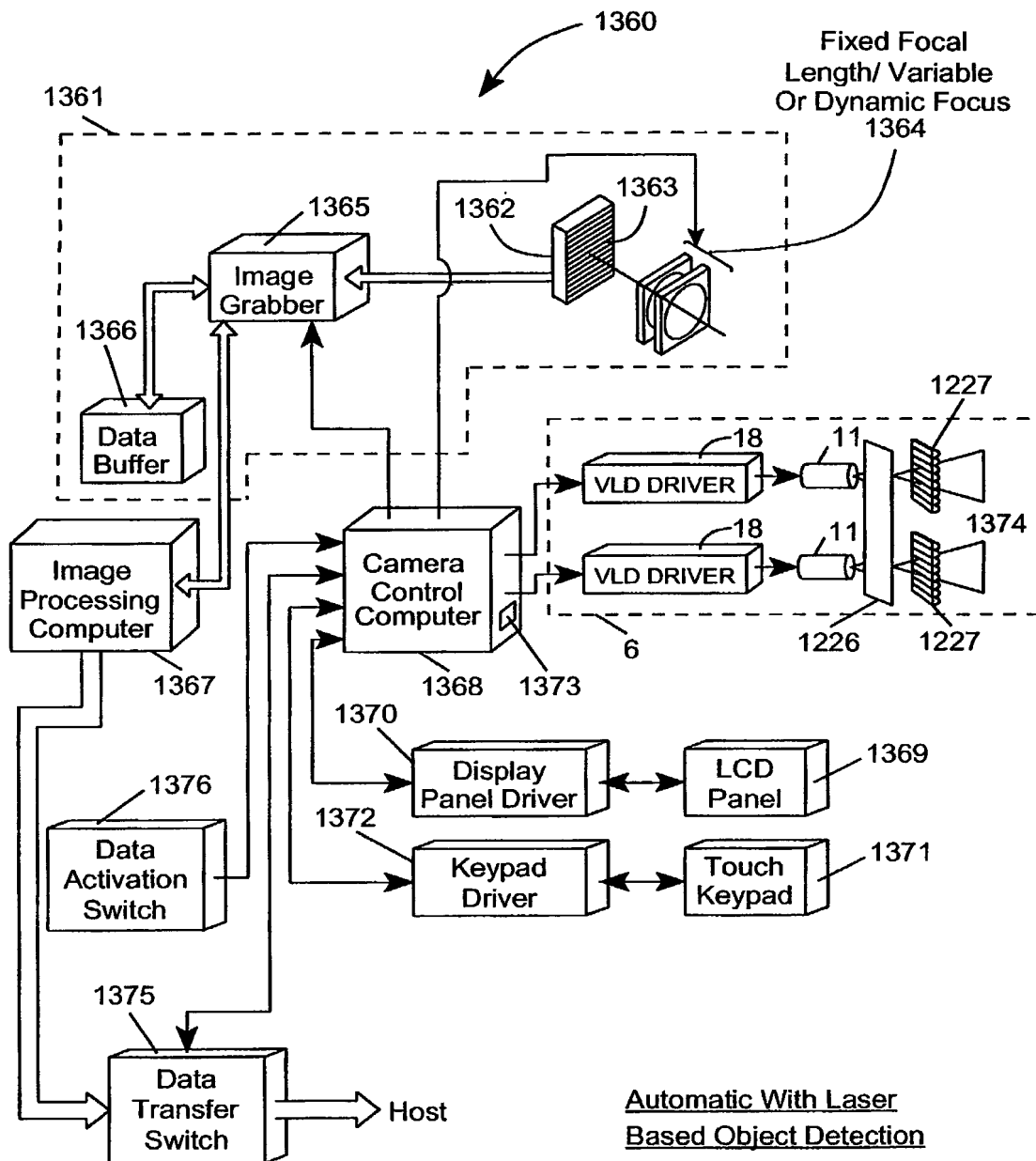


FIG. 40B3





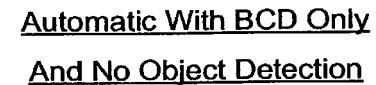


FIG. 40B5

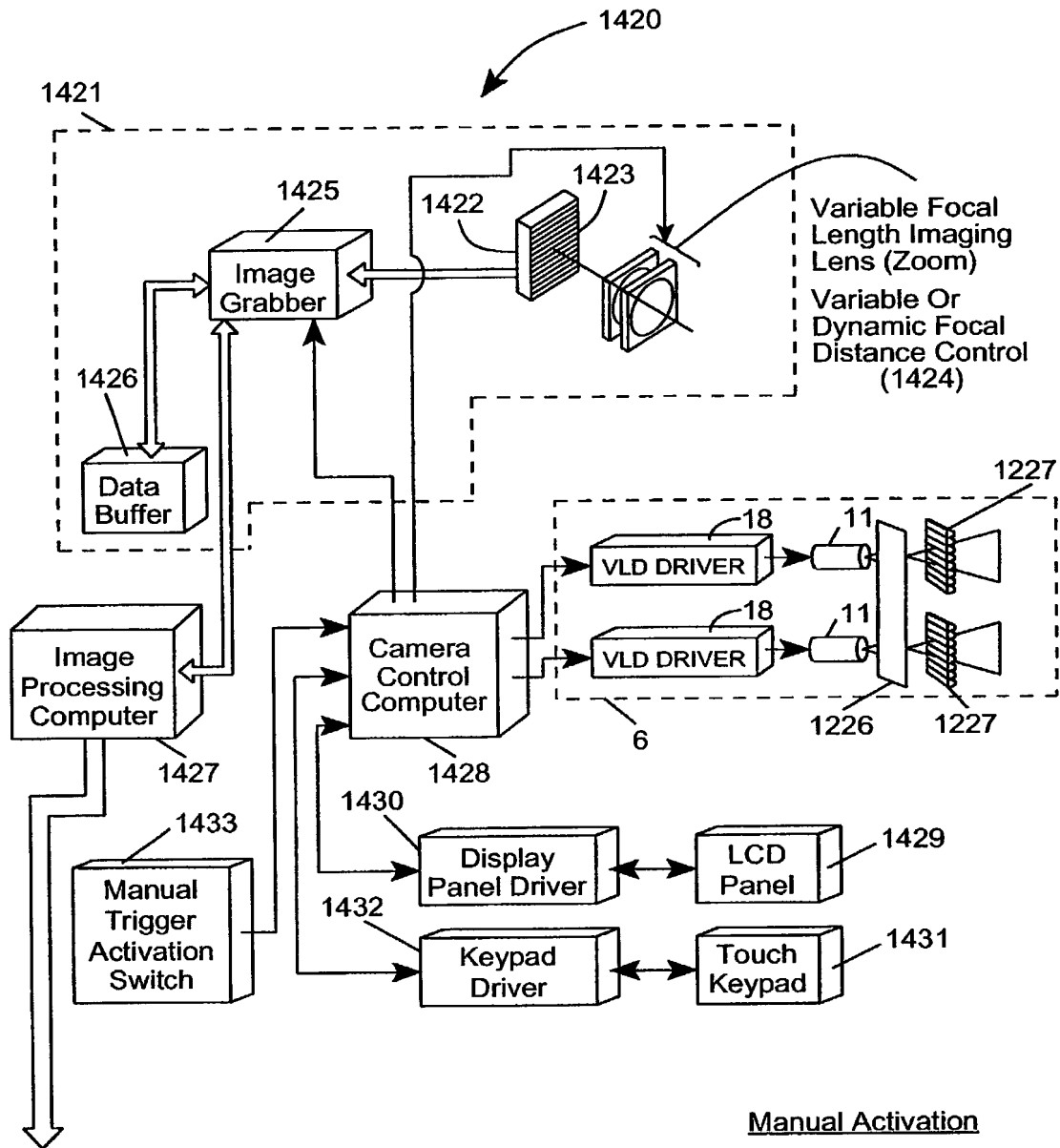


FIG. 40C1



FIG. 40C2

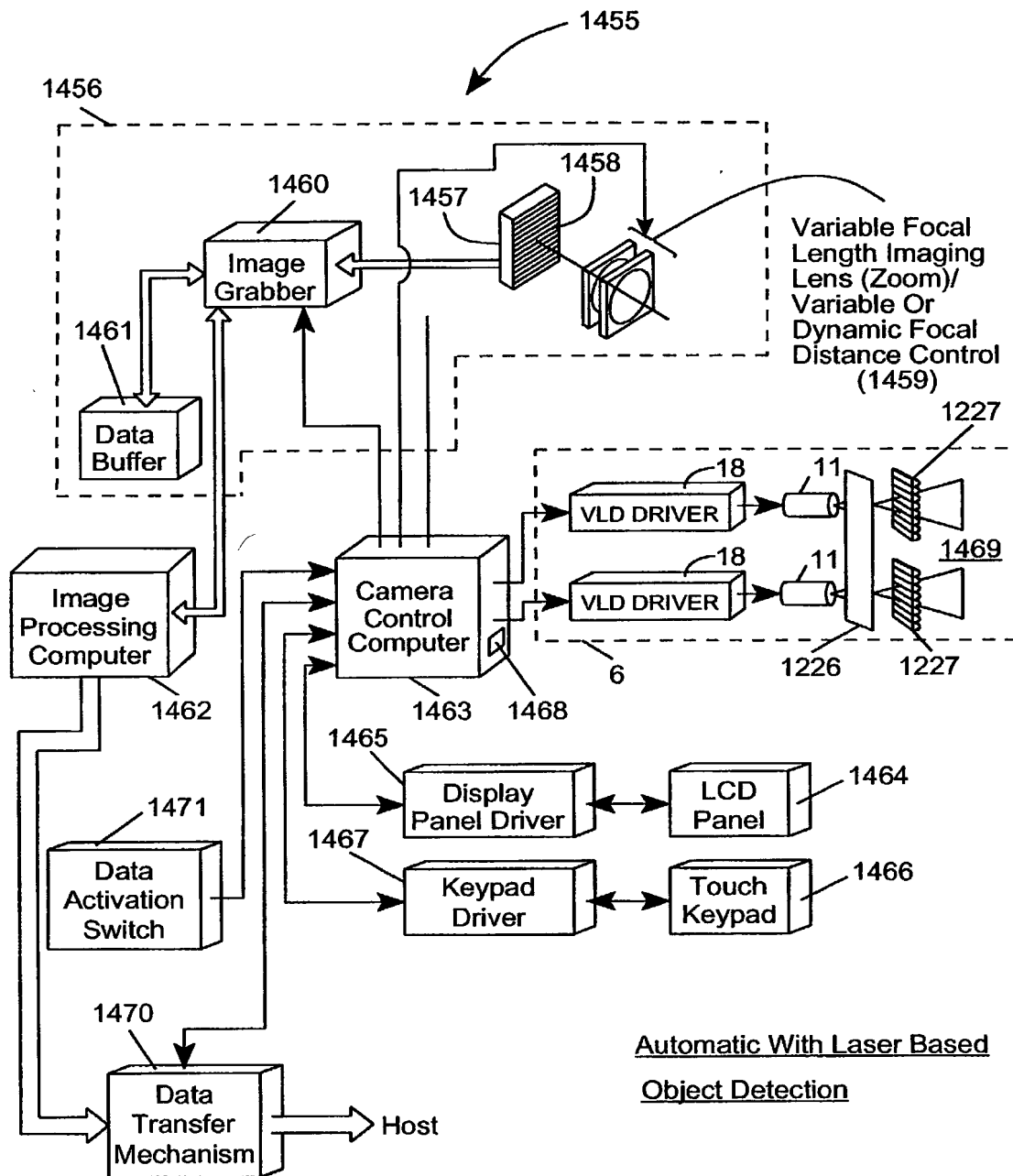


FIG. 40C3

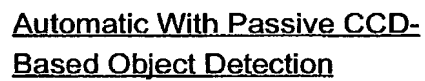
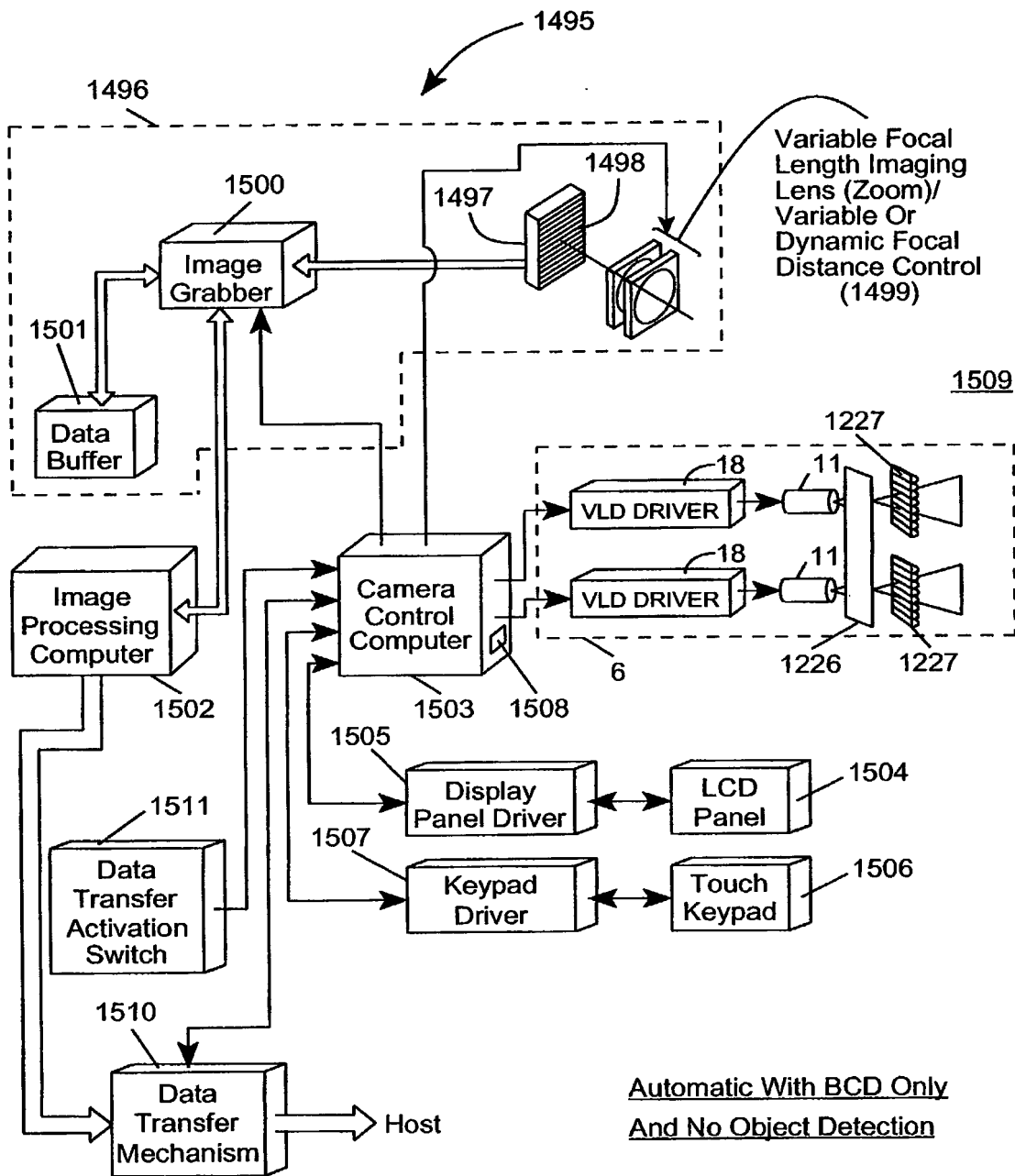


FIG. 40C4



**FIG. 40C5**

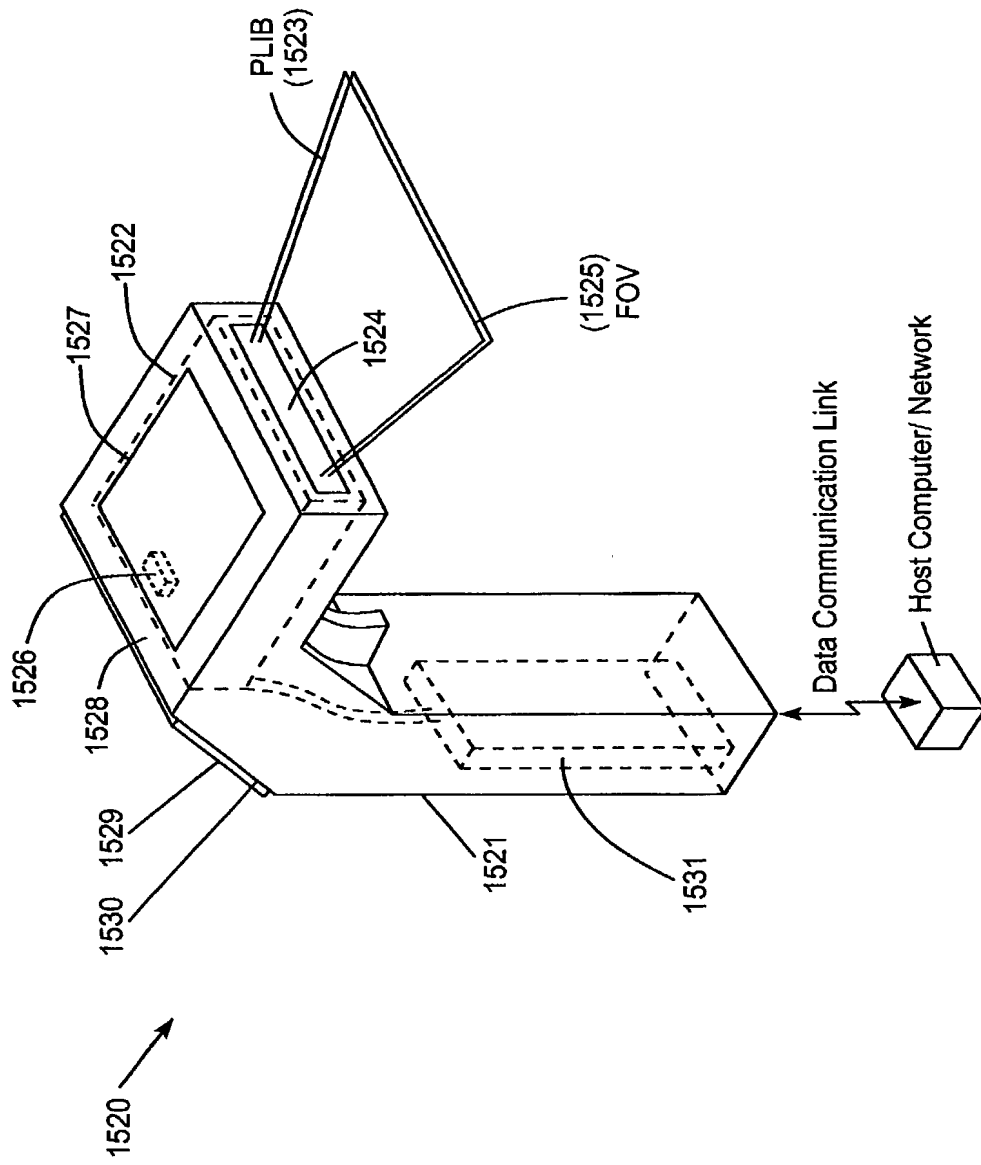


FIG. 41A





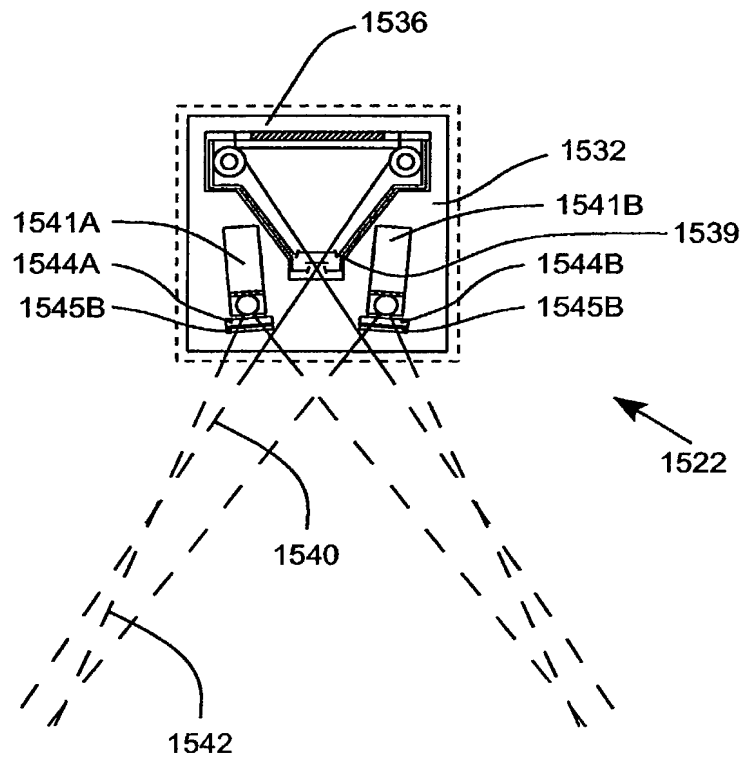


FIG. 41C

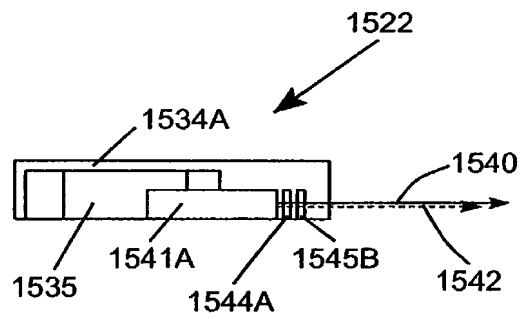


FIG. 41D

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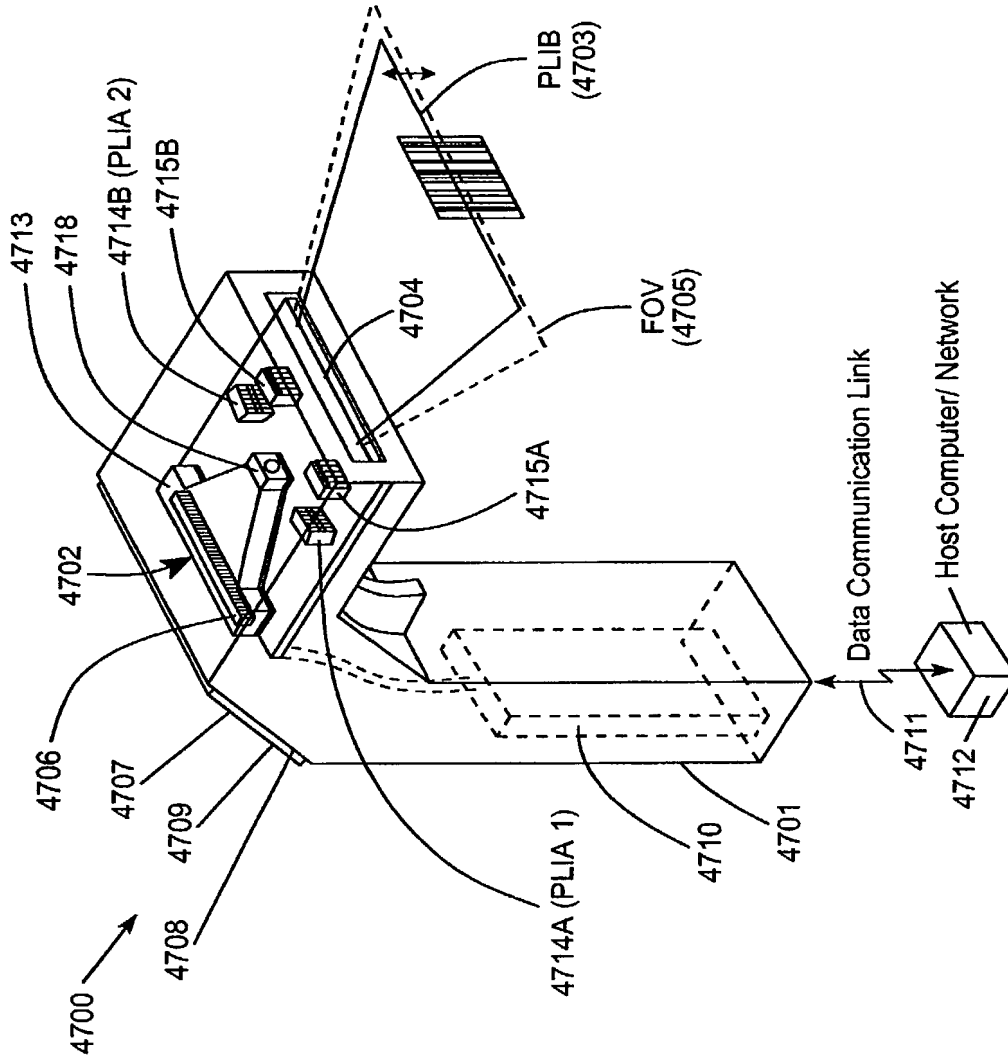


FIG. 42

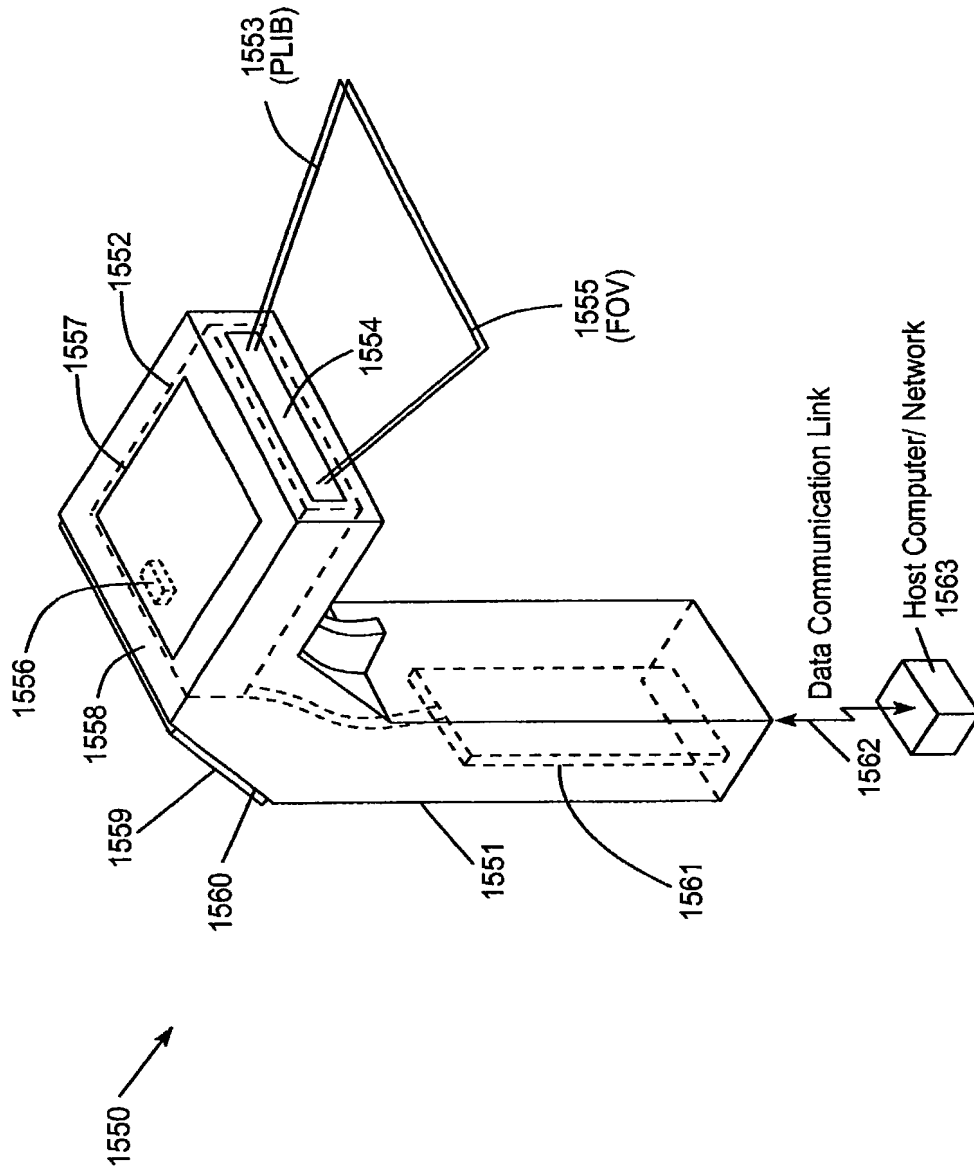


FIG. 42A

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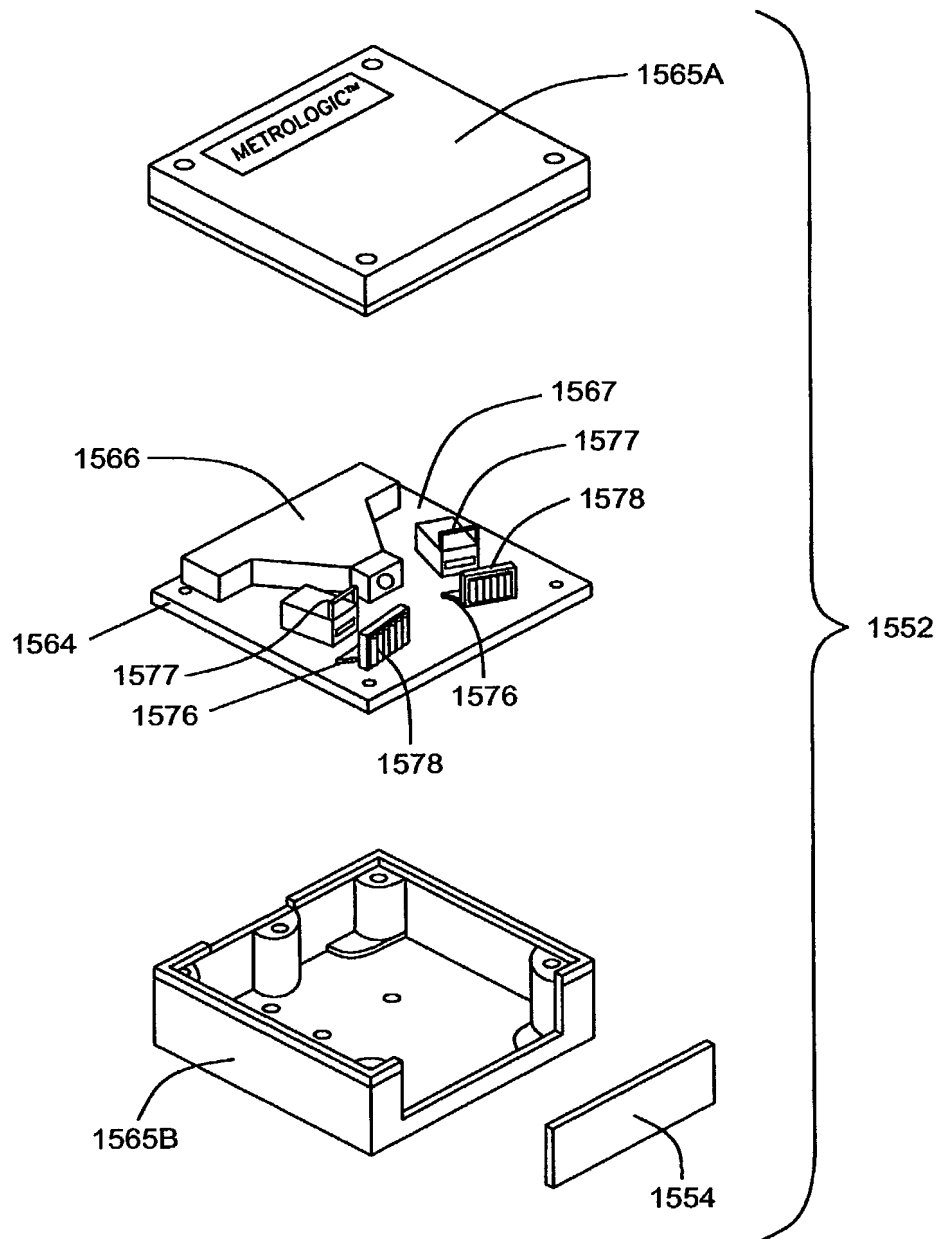


FIG. 42B

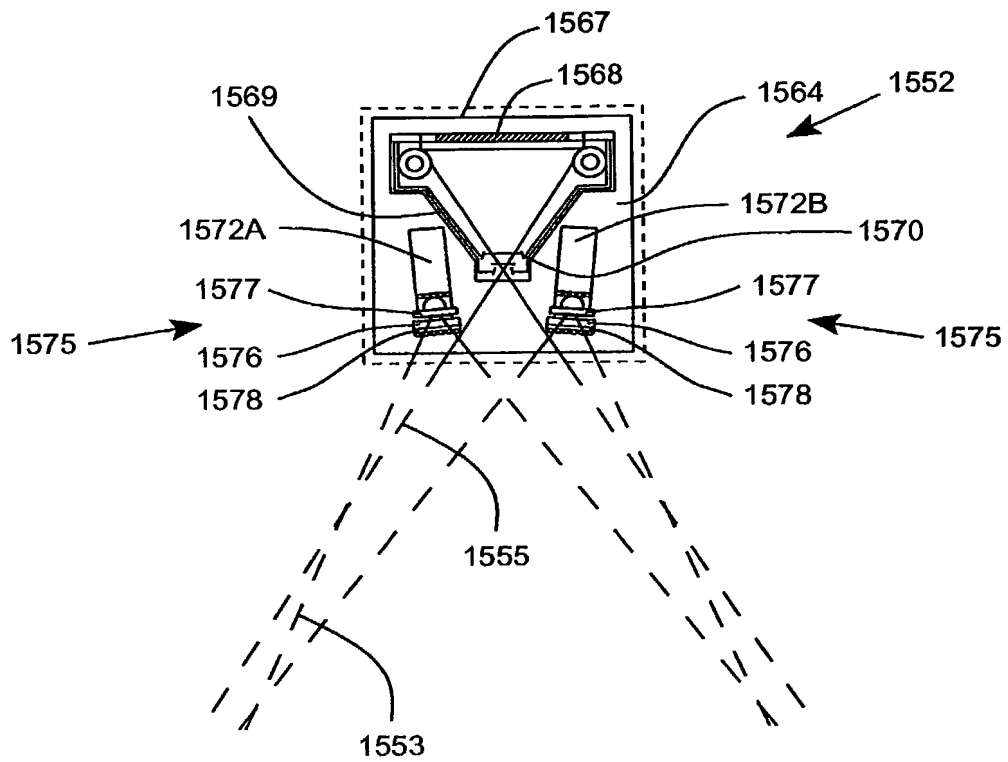


FIG. 42C

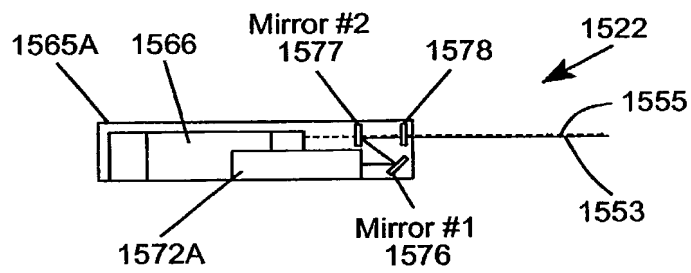


FIG. 42D

FIG. 11

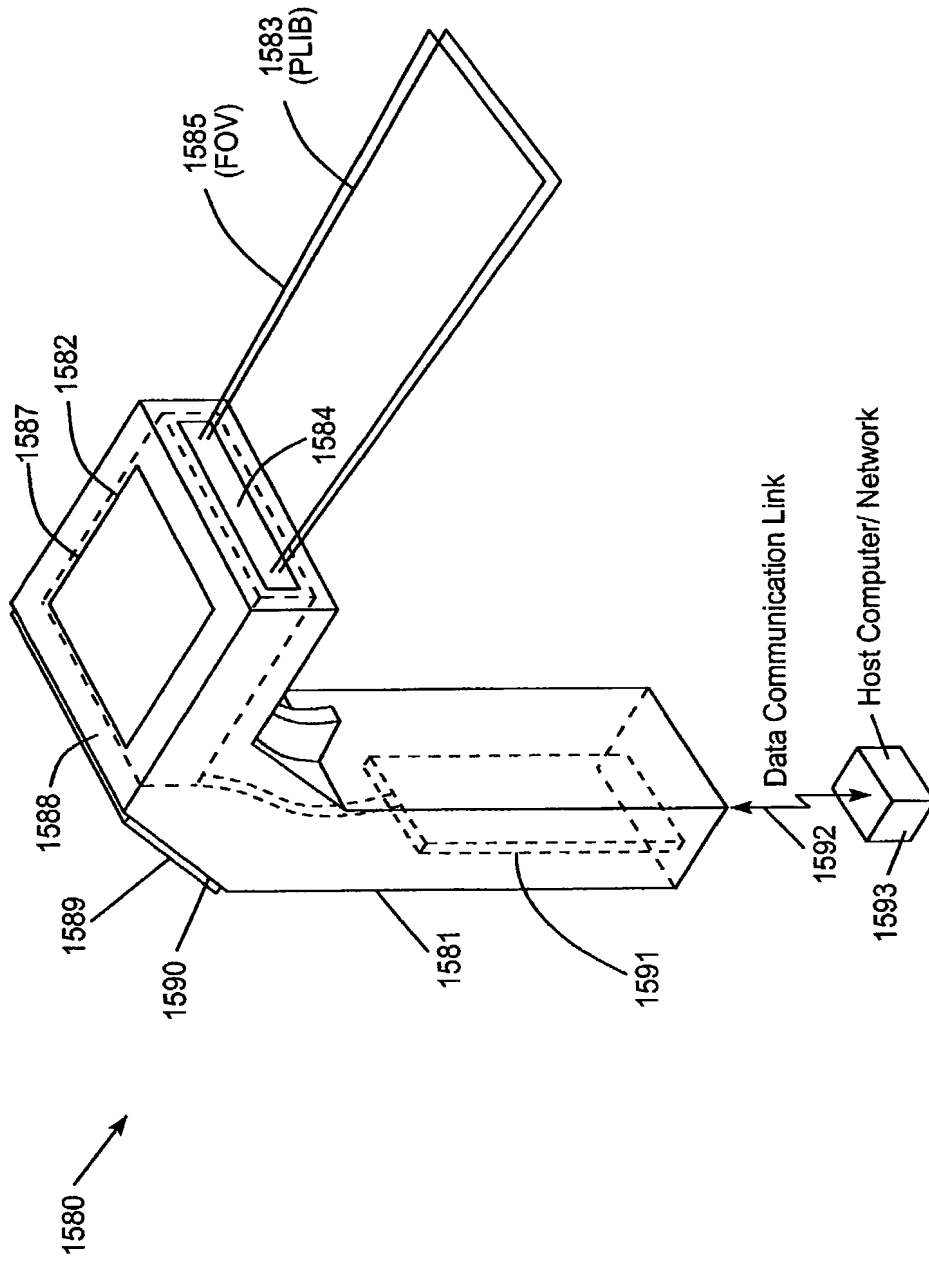


FIG. 43A

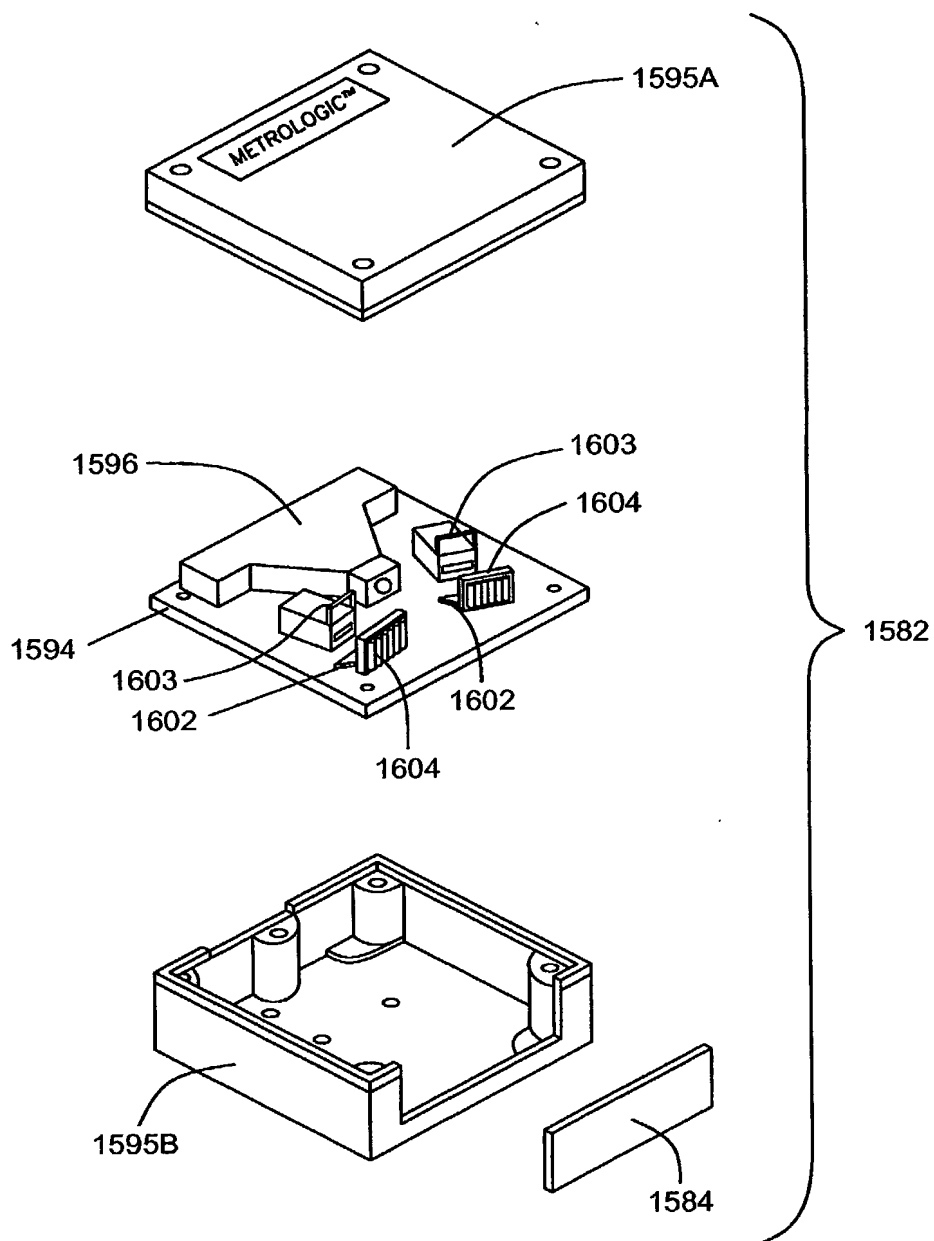


FIG. 43B



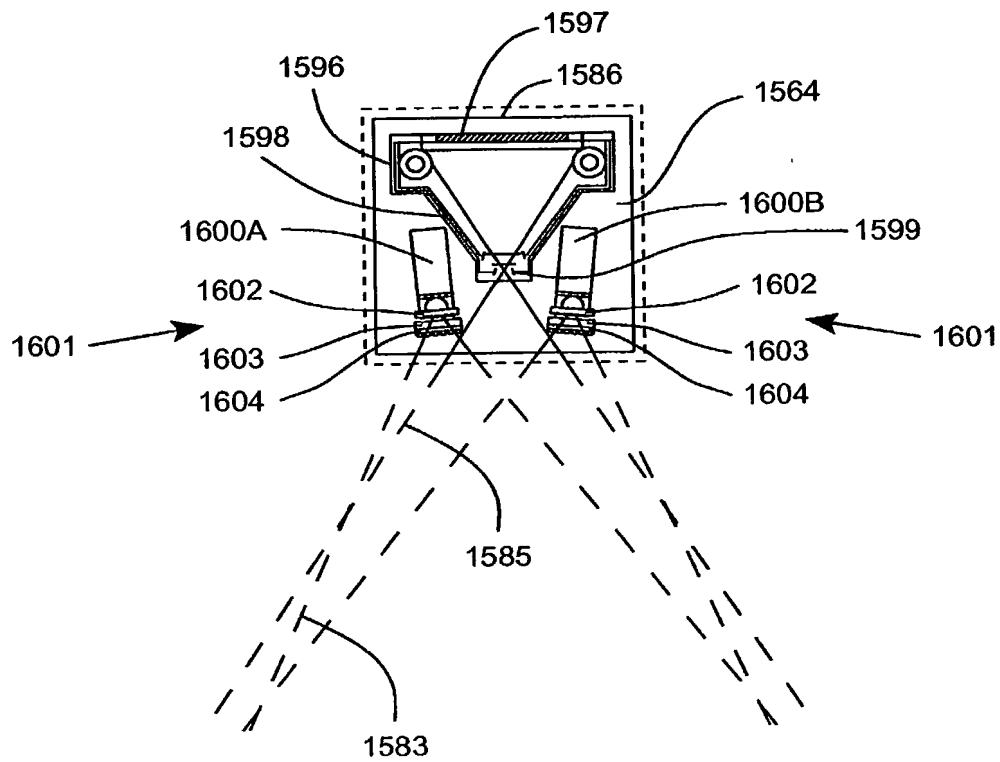


FIG. 43C

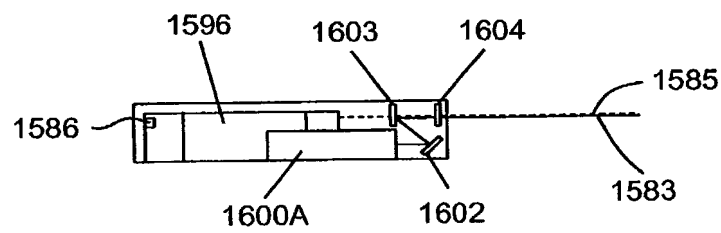


FIG. 43D

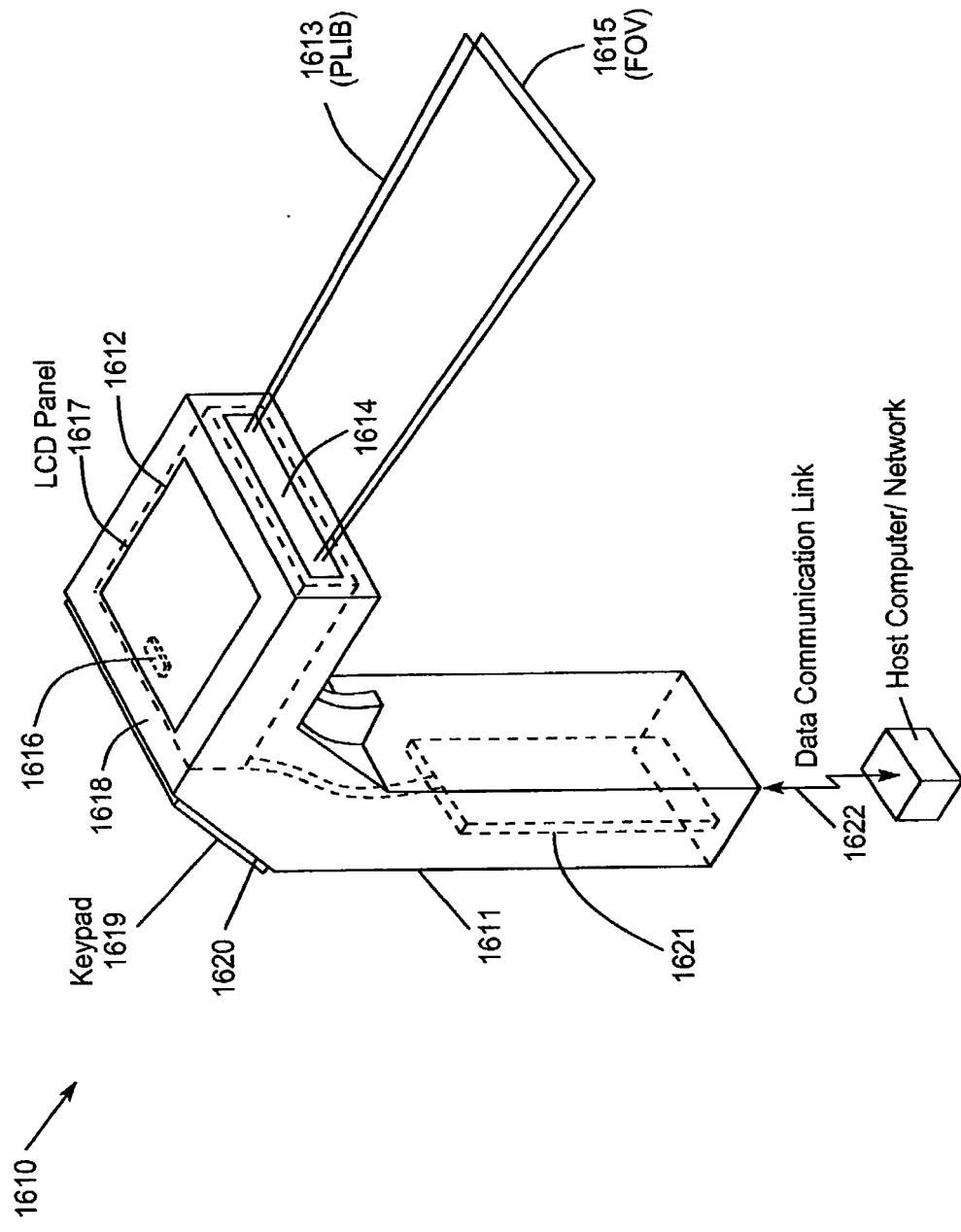


FIG. 44A

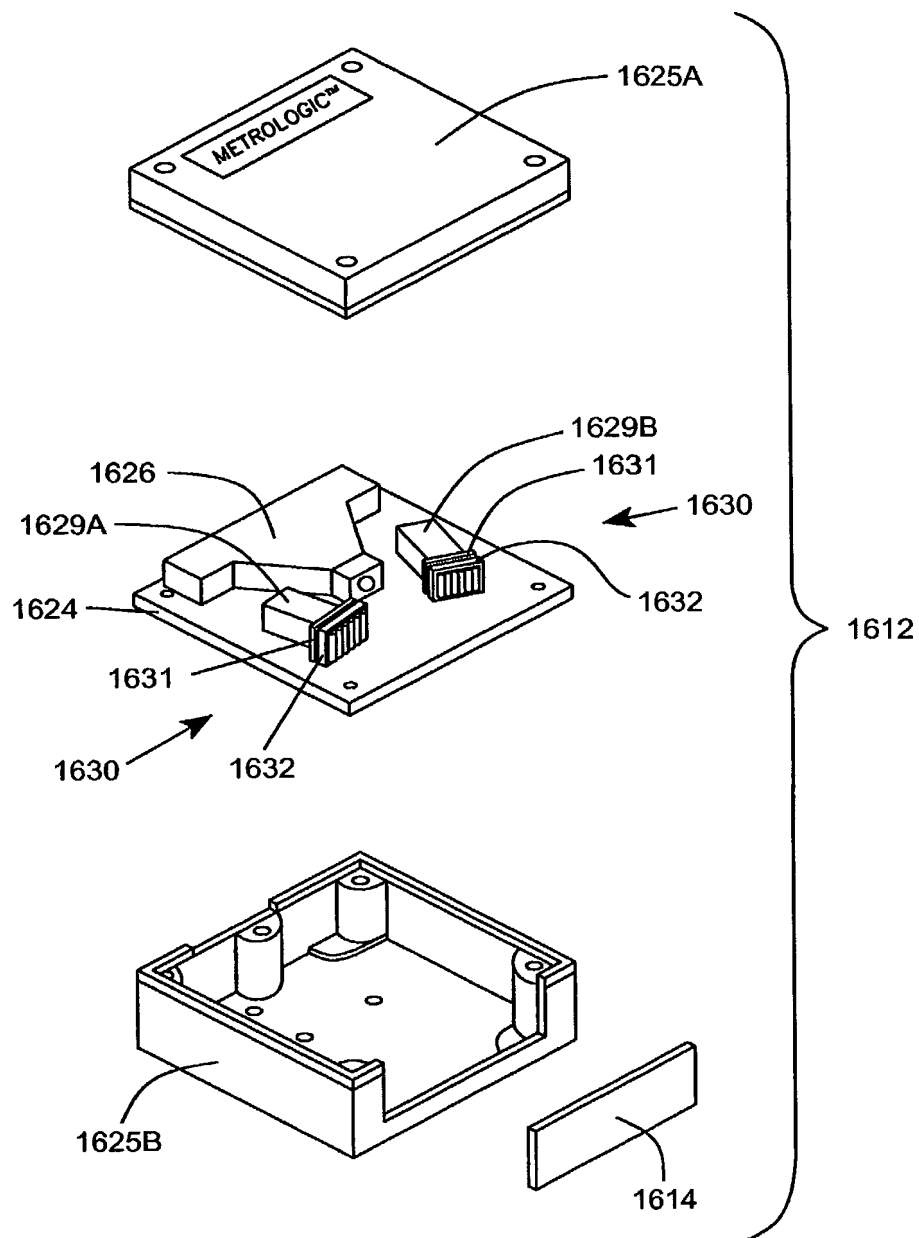


FIG. 44B

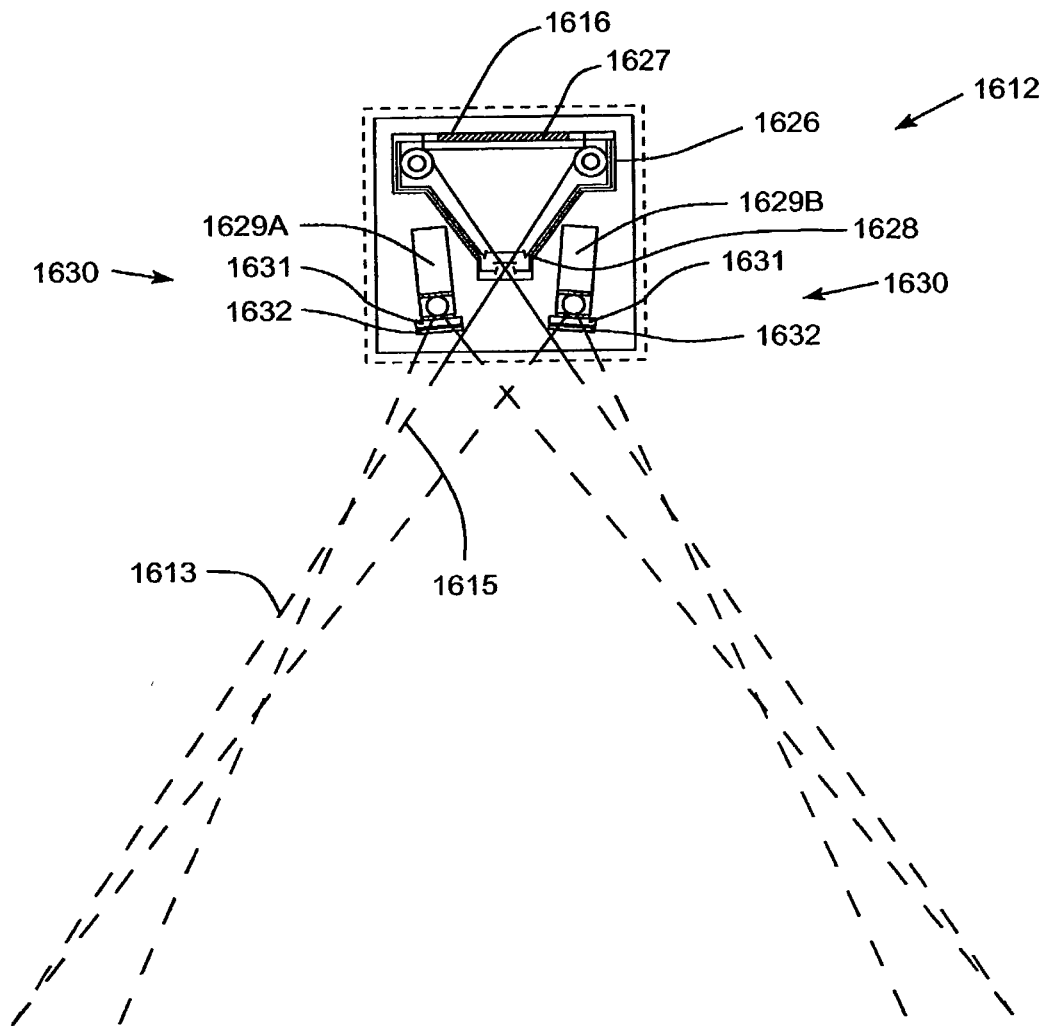


FIG. 44C

1635

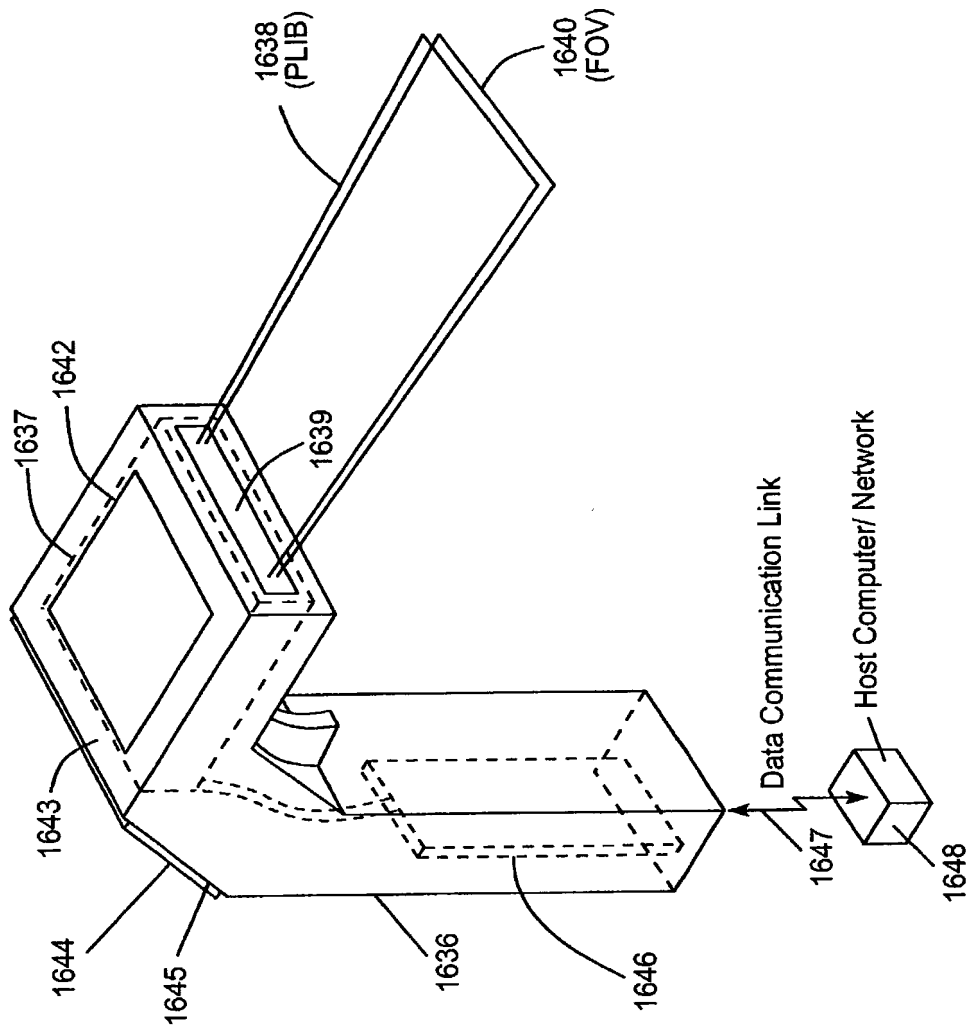


FIG. 45A

1635

1635

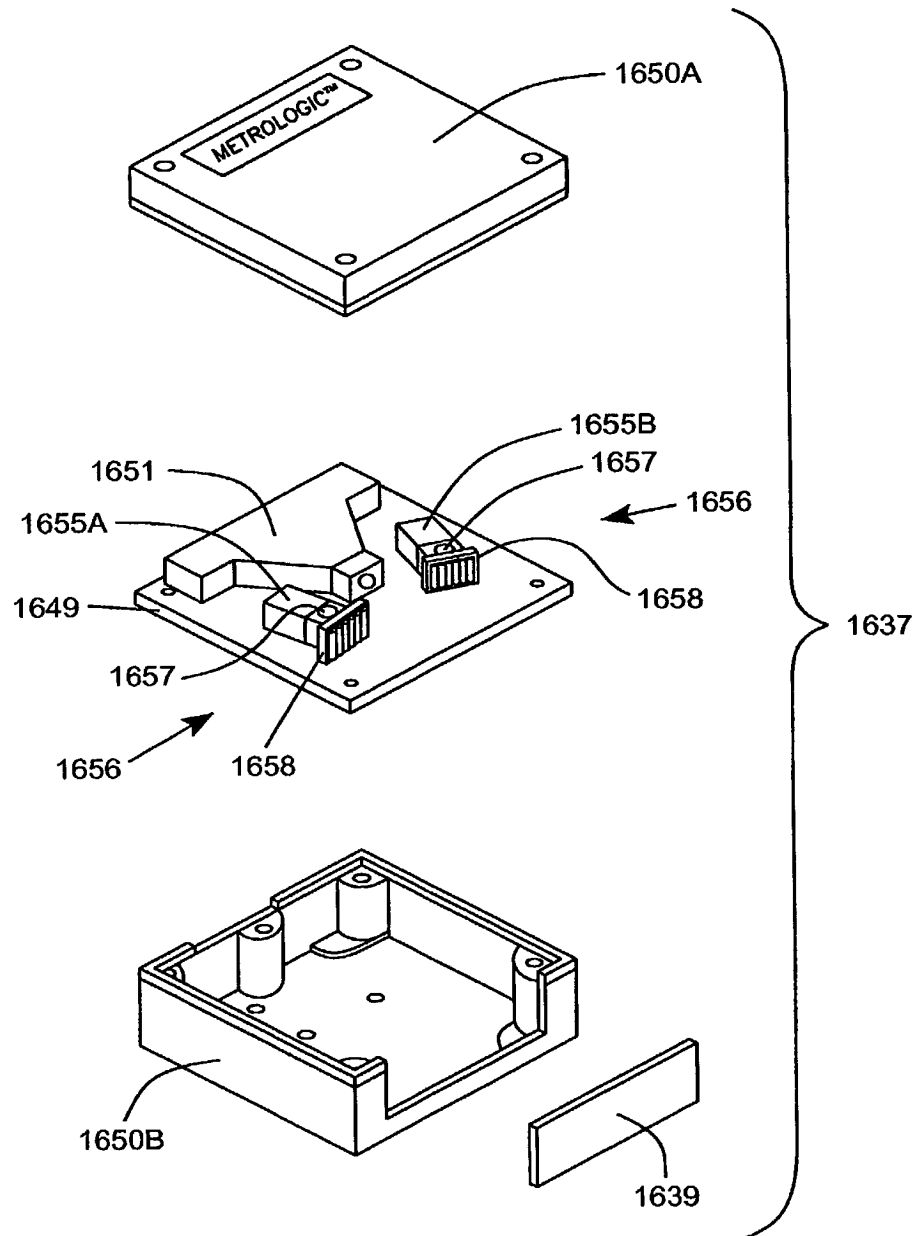


FIG. 45B

FIG. 45C

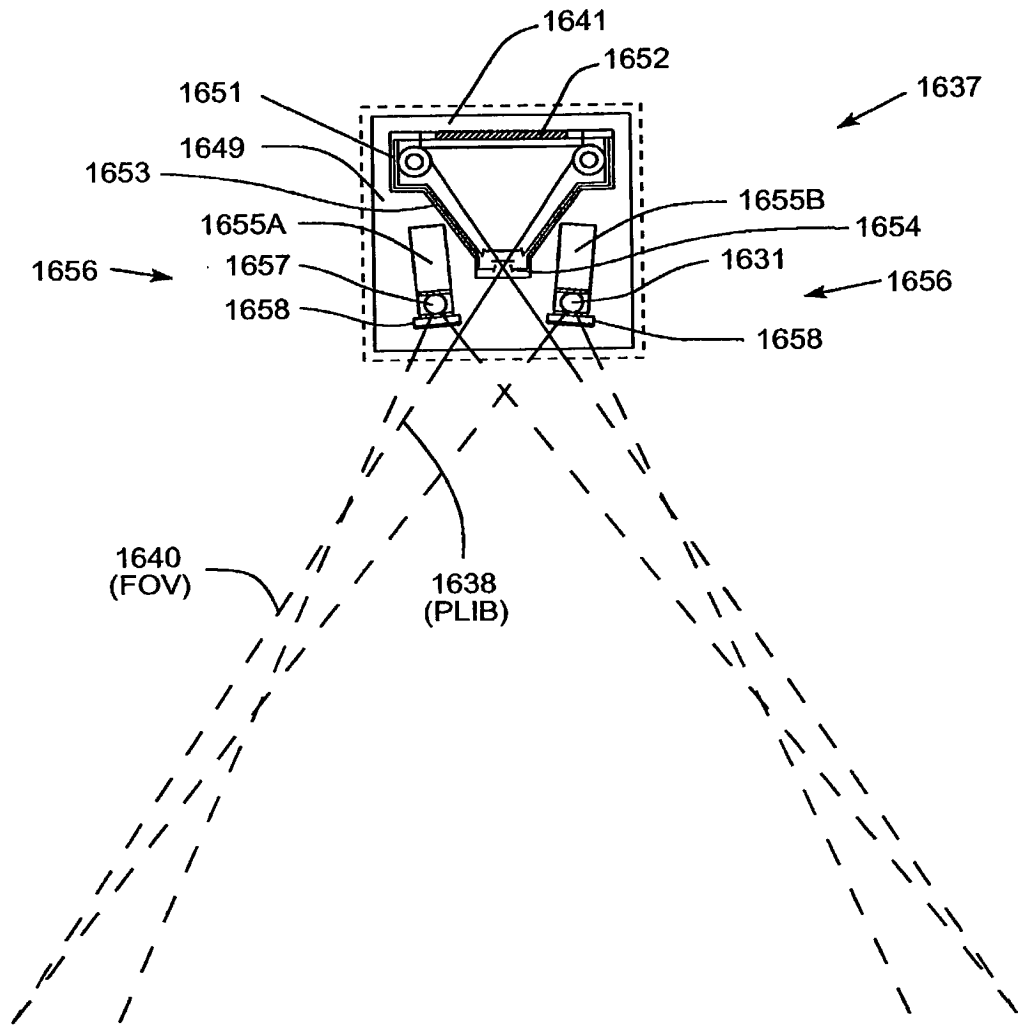


FIG. 45C

1660

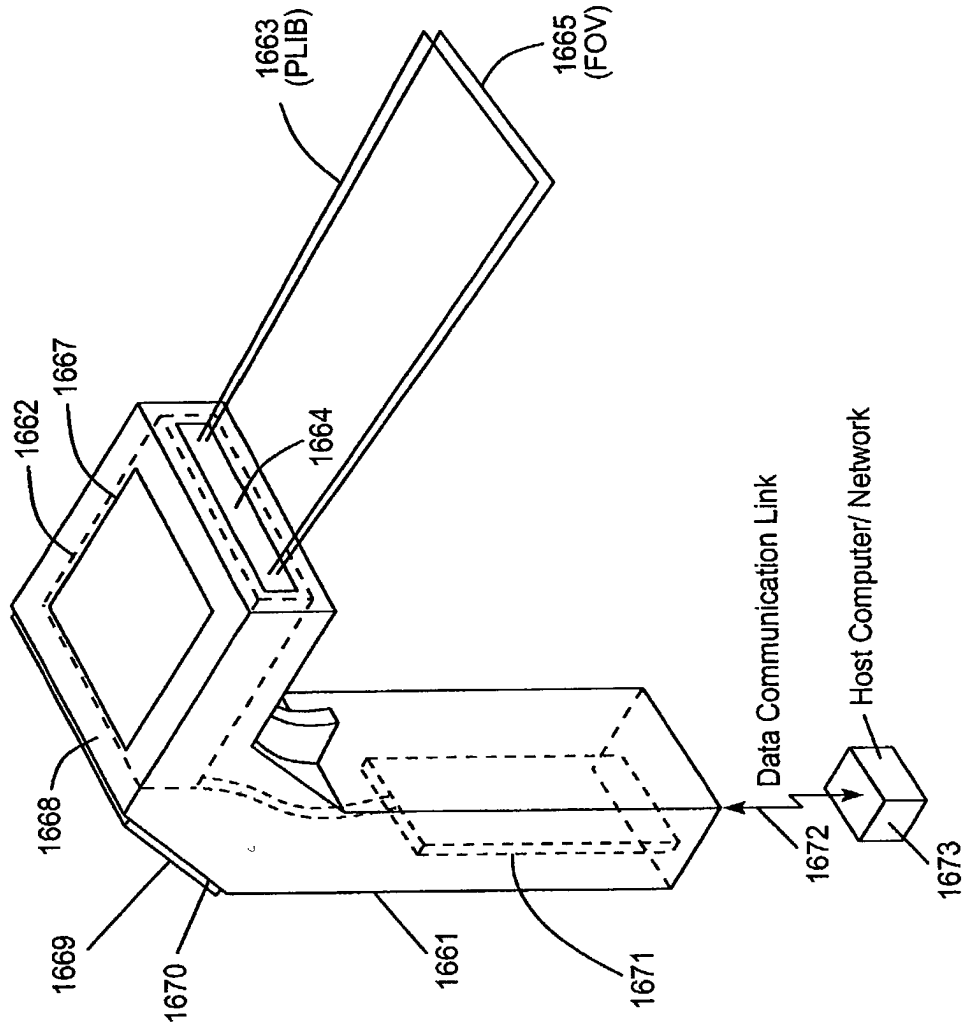


FIG. 46A

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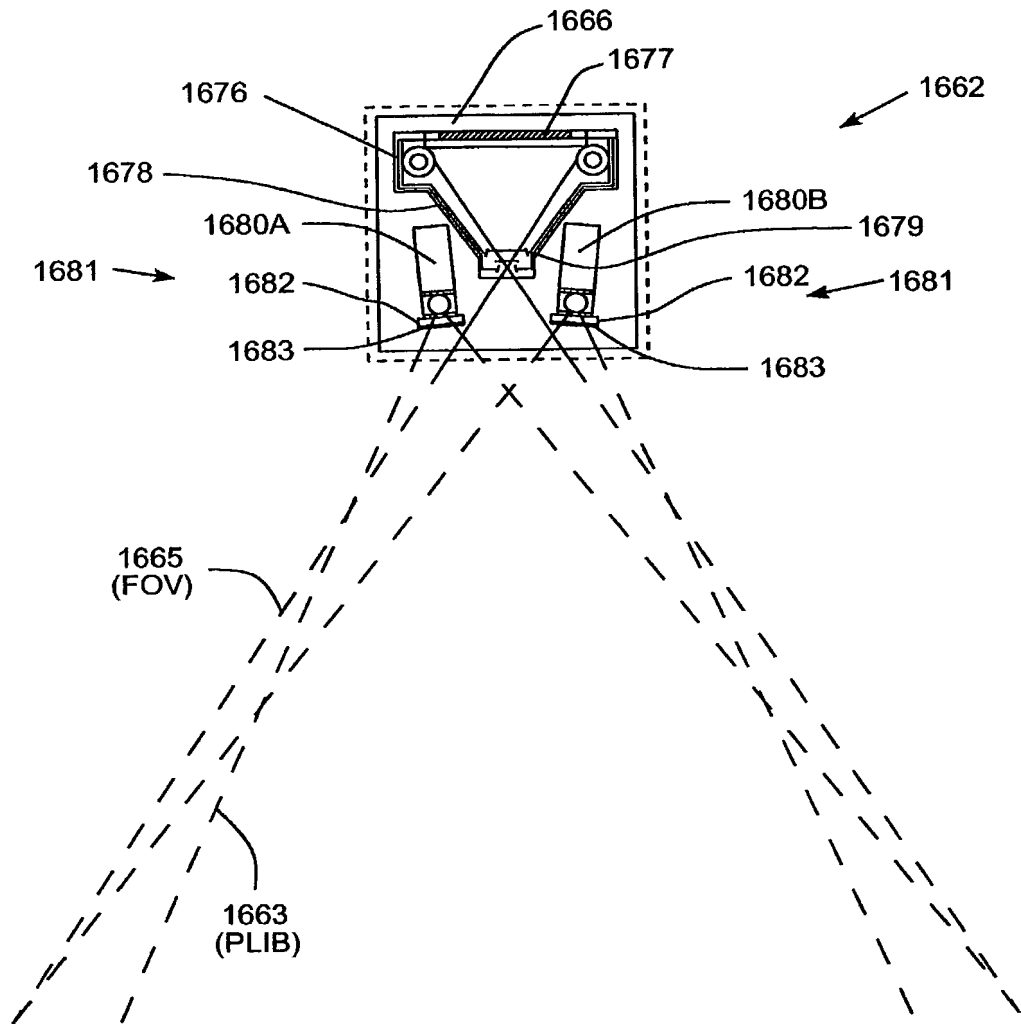


FIG. 46C

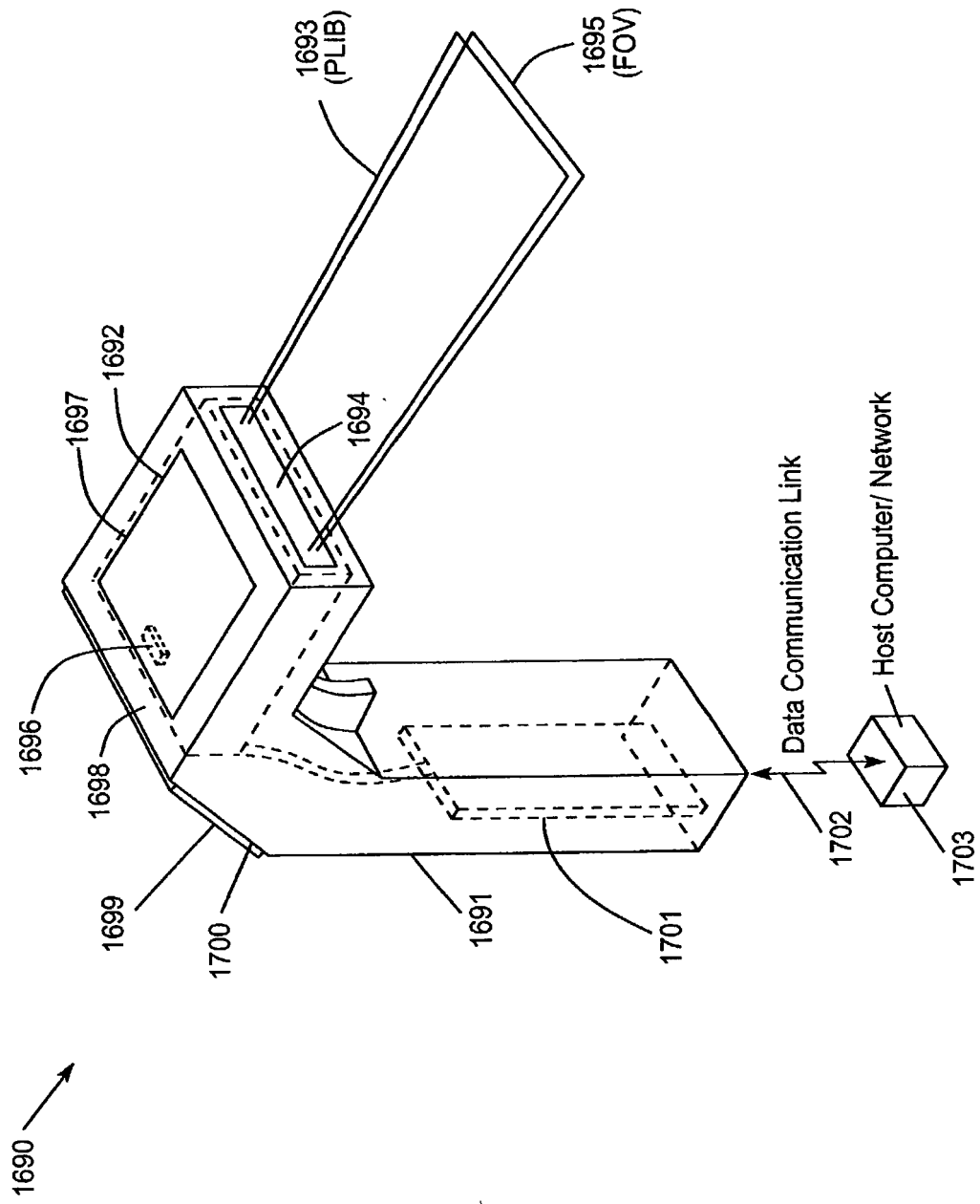


FIG. 47A

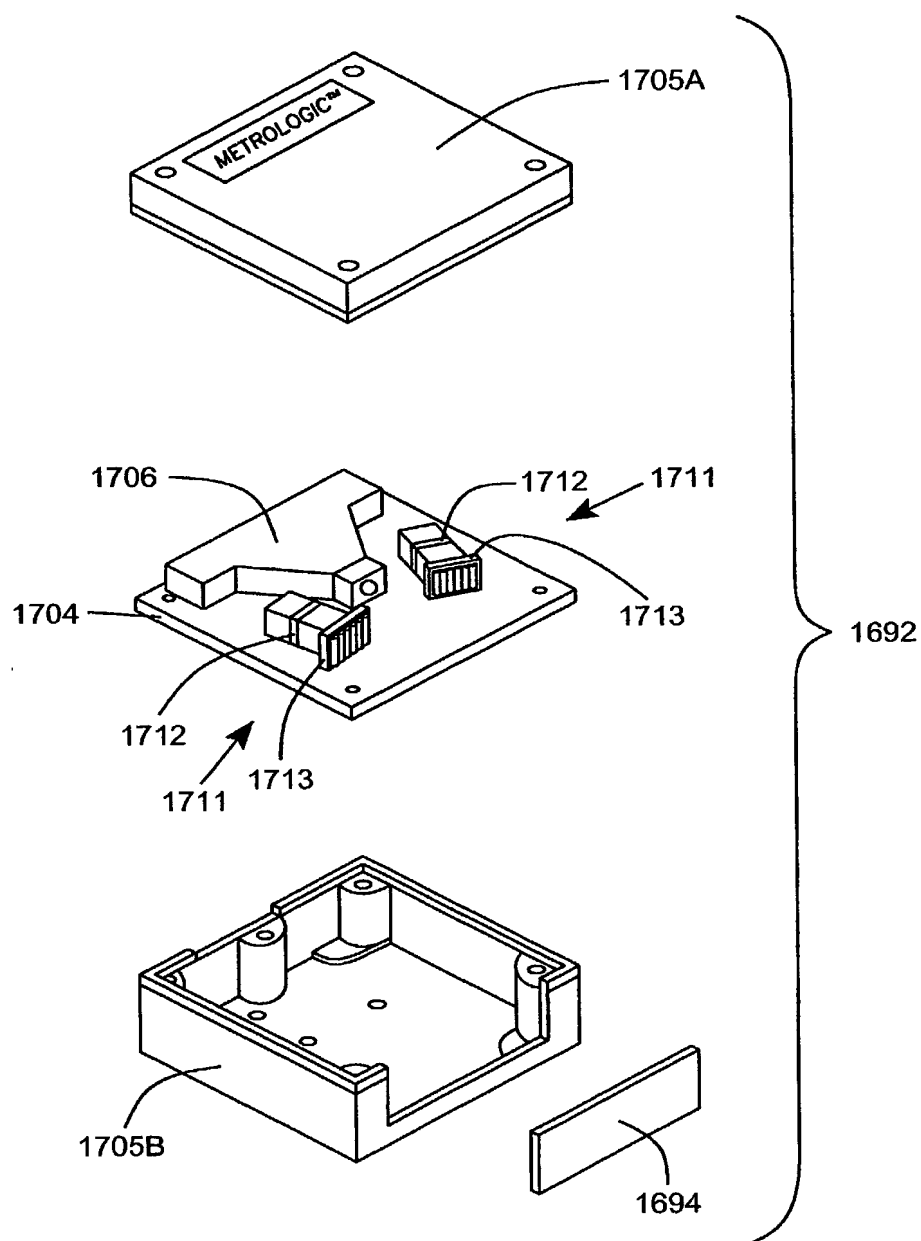


FIG. 47B

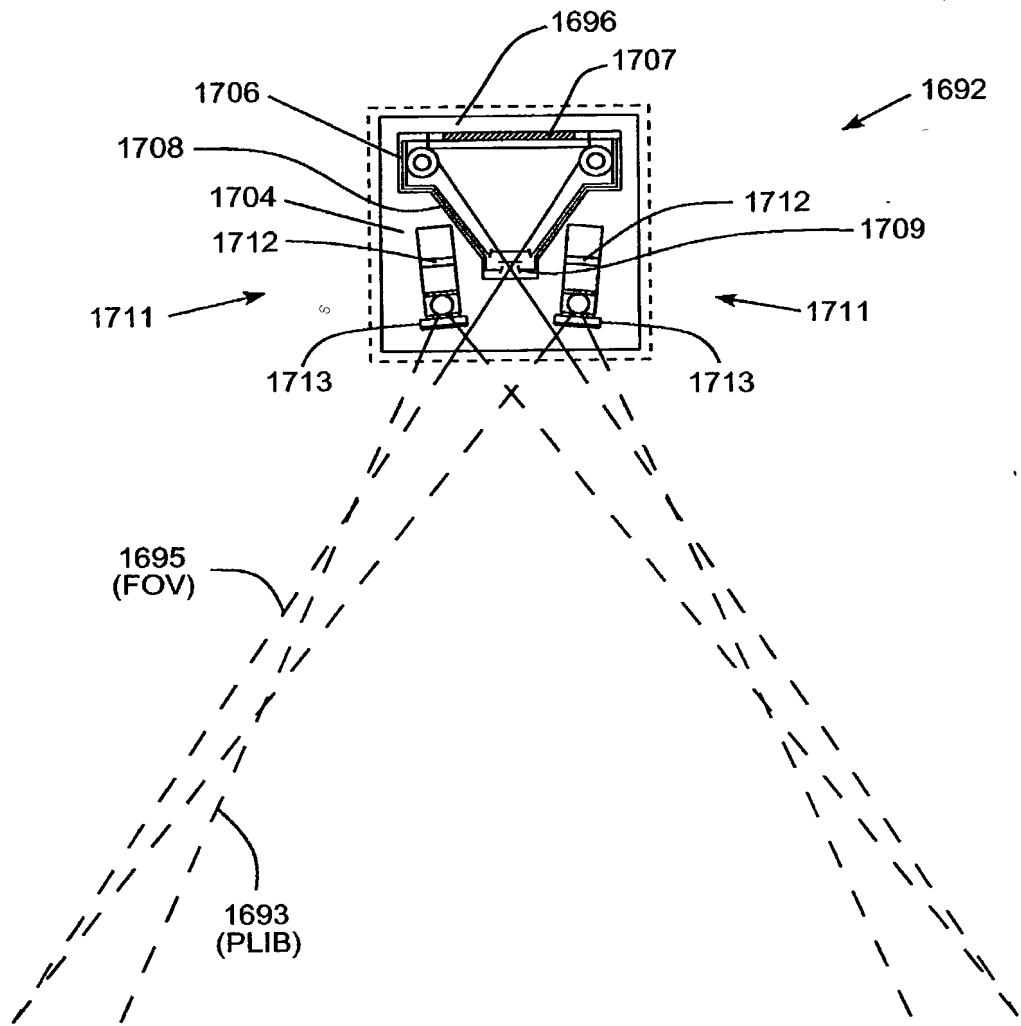


FIG. 47C

FIG. 48A

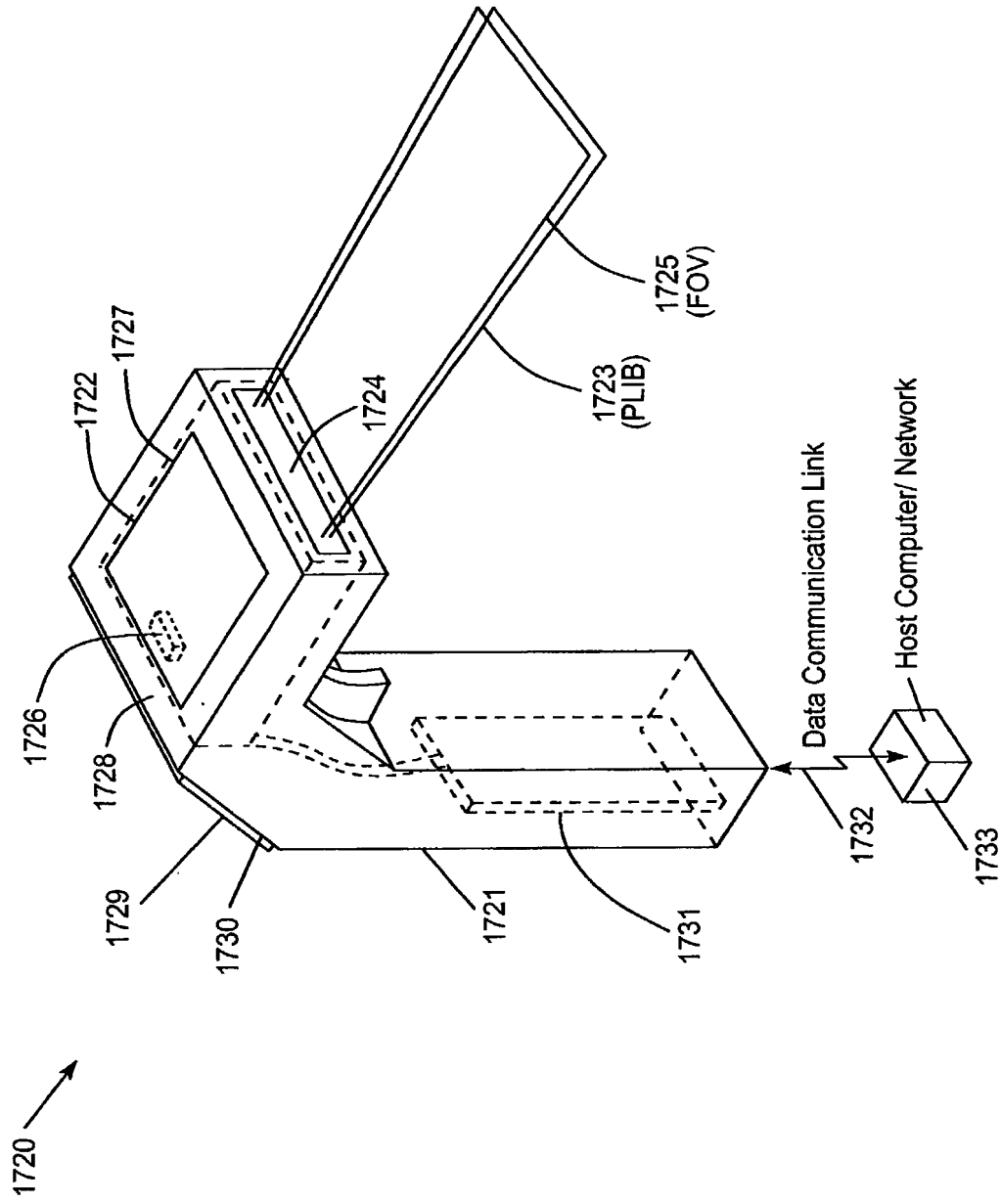


FIG. 48A

1000

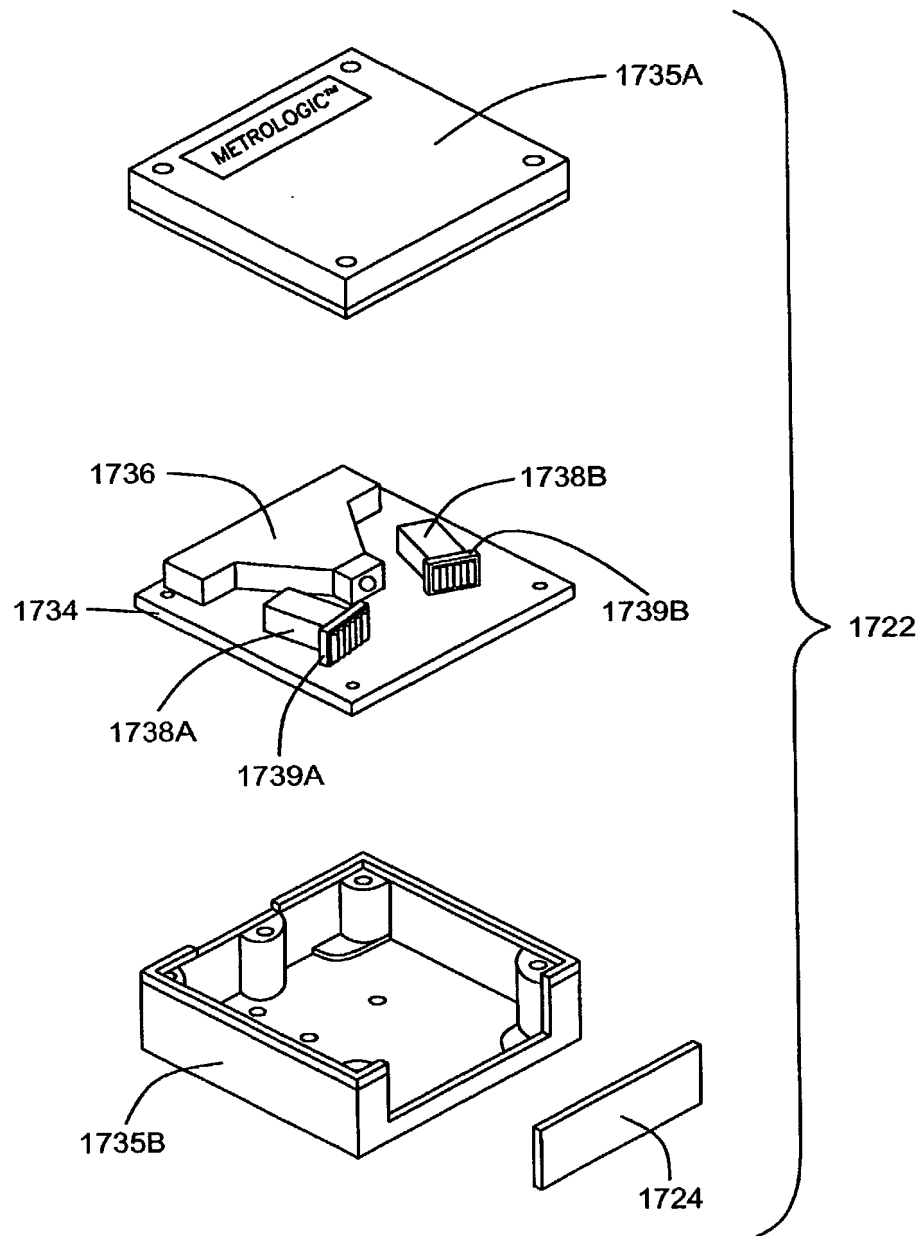
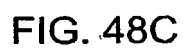


FIG. 48B







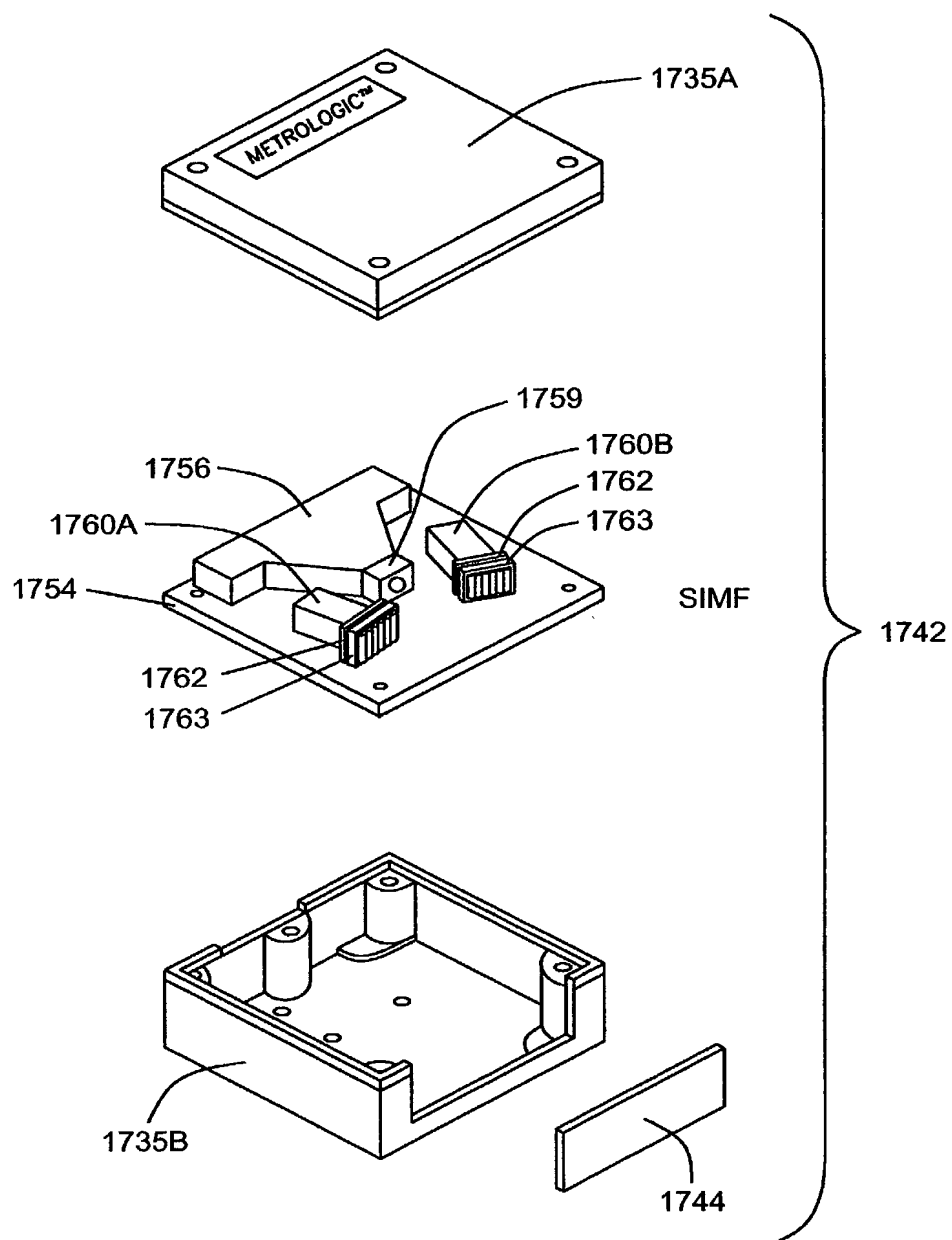


FIG. 49B

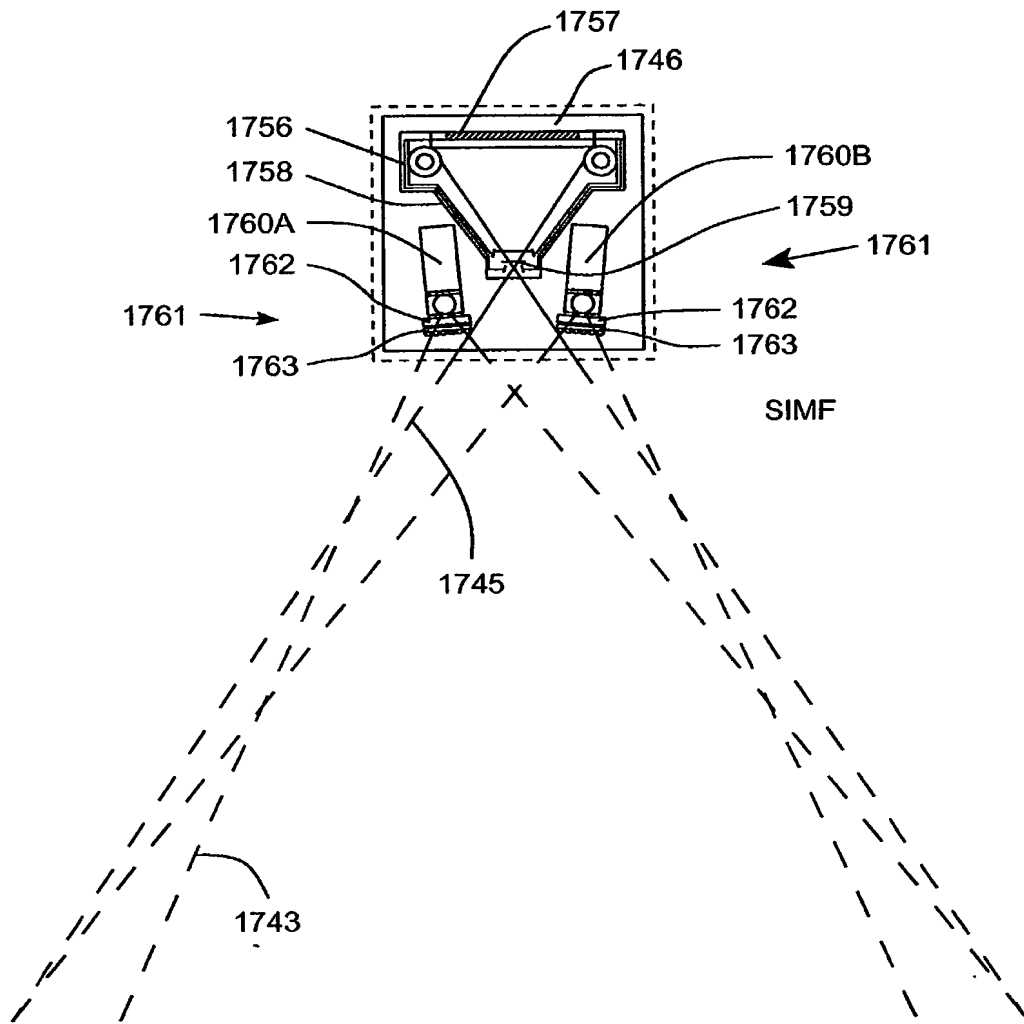


FIG. 49C

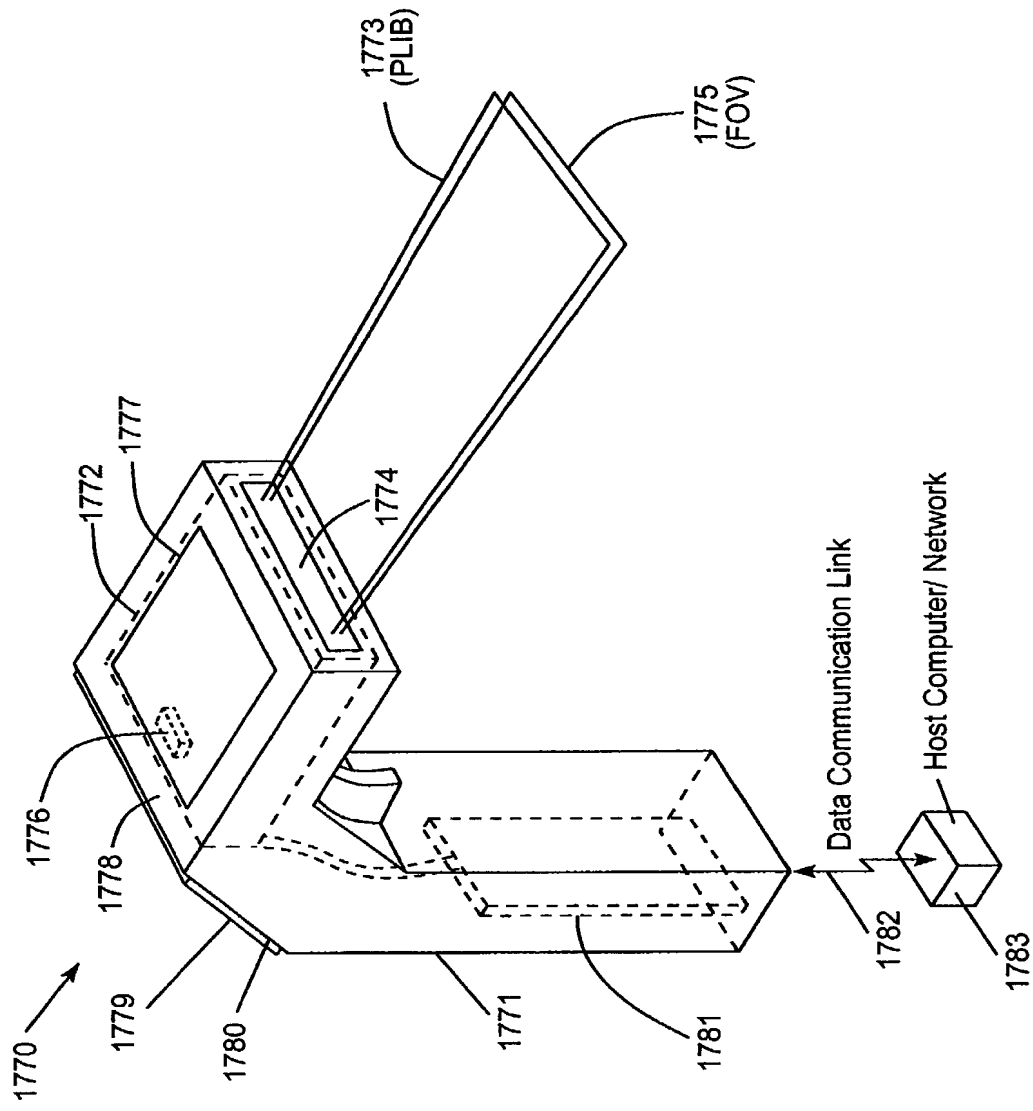


FIG. 50A

1000

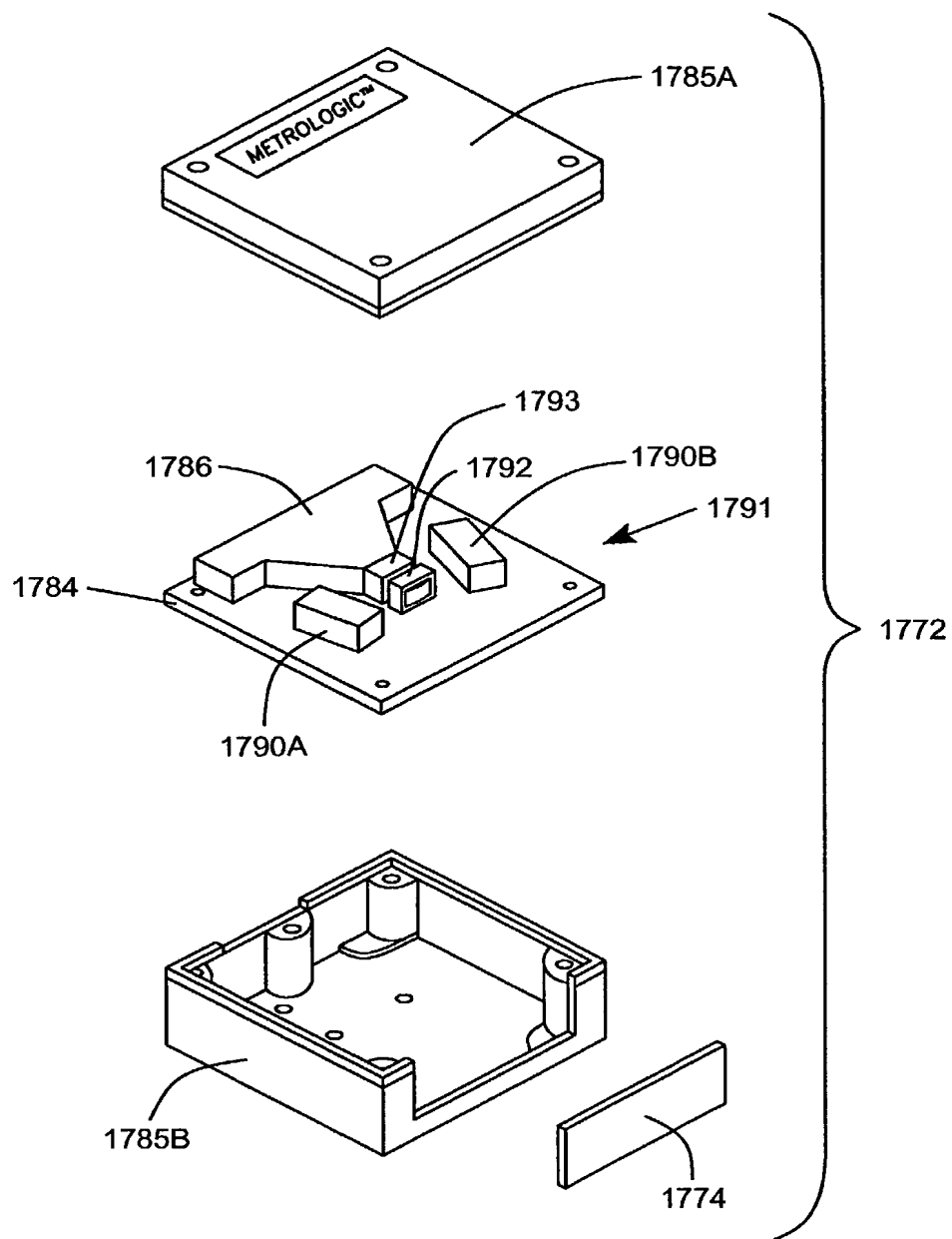


FIG. 50B

1017

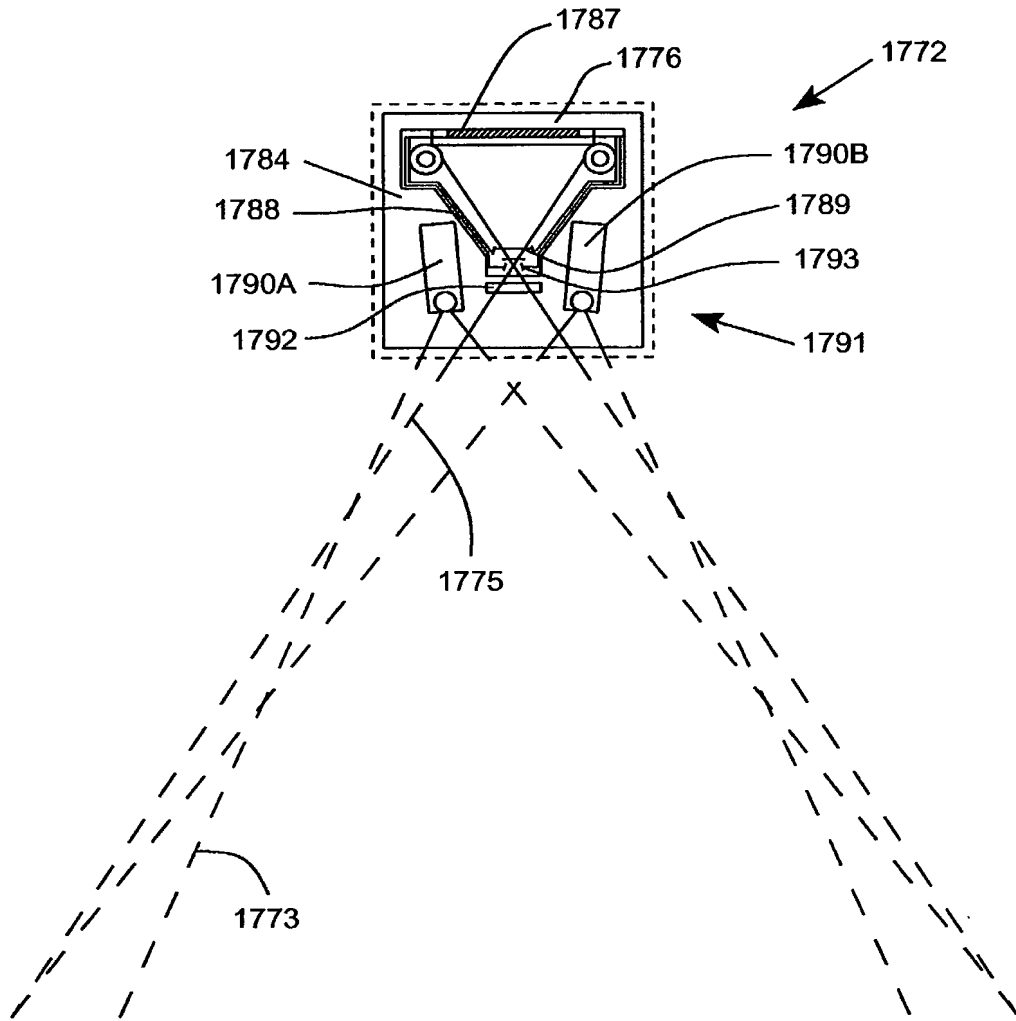


FIG. 50C

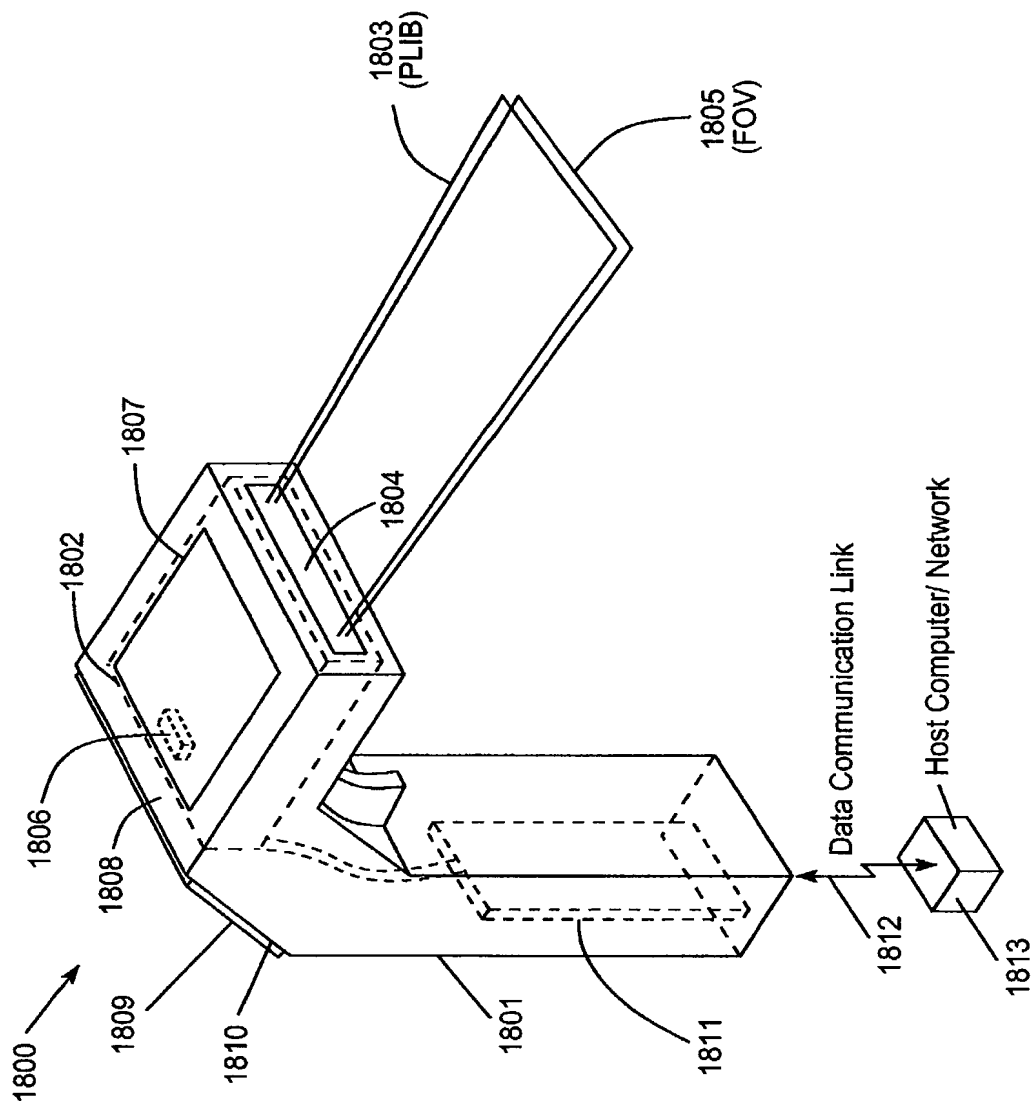


FIG. 51A

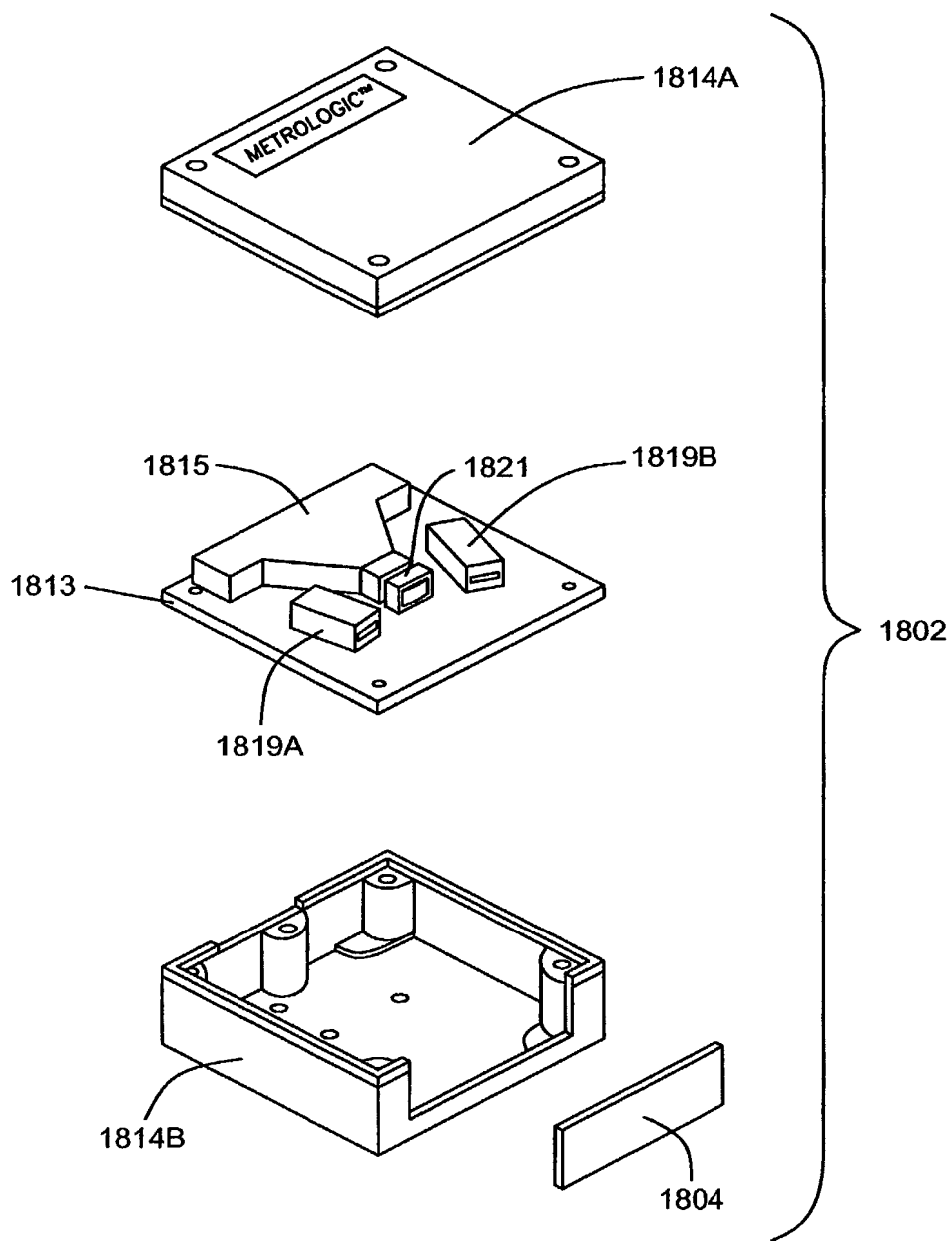


FIG. 51B



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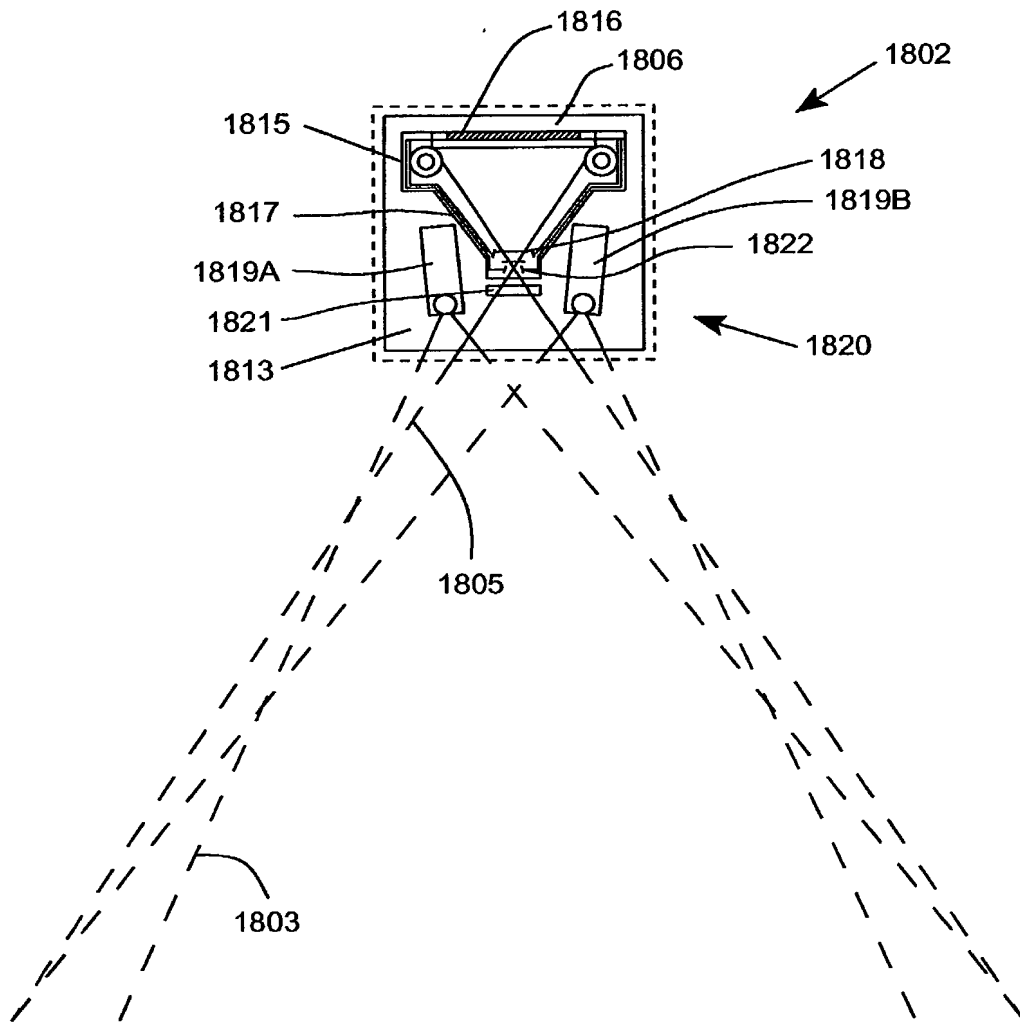


FIG. 51C

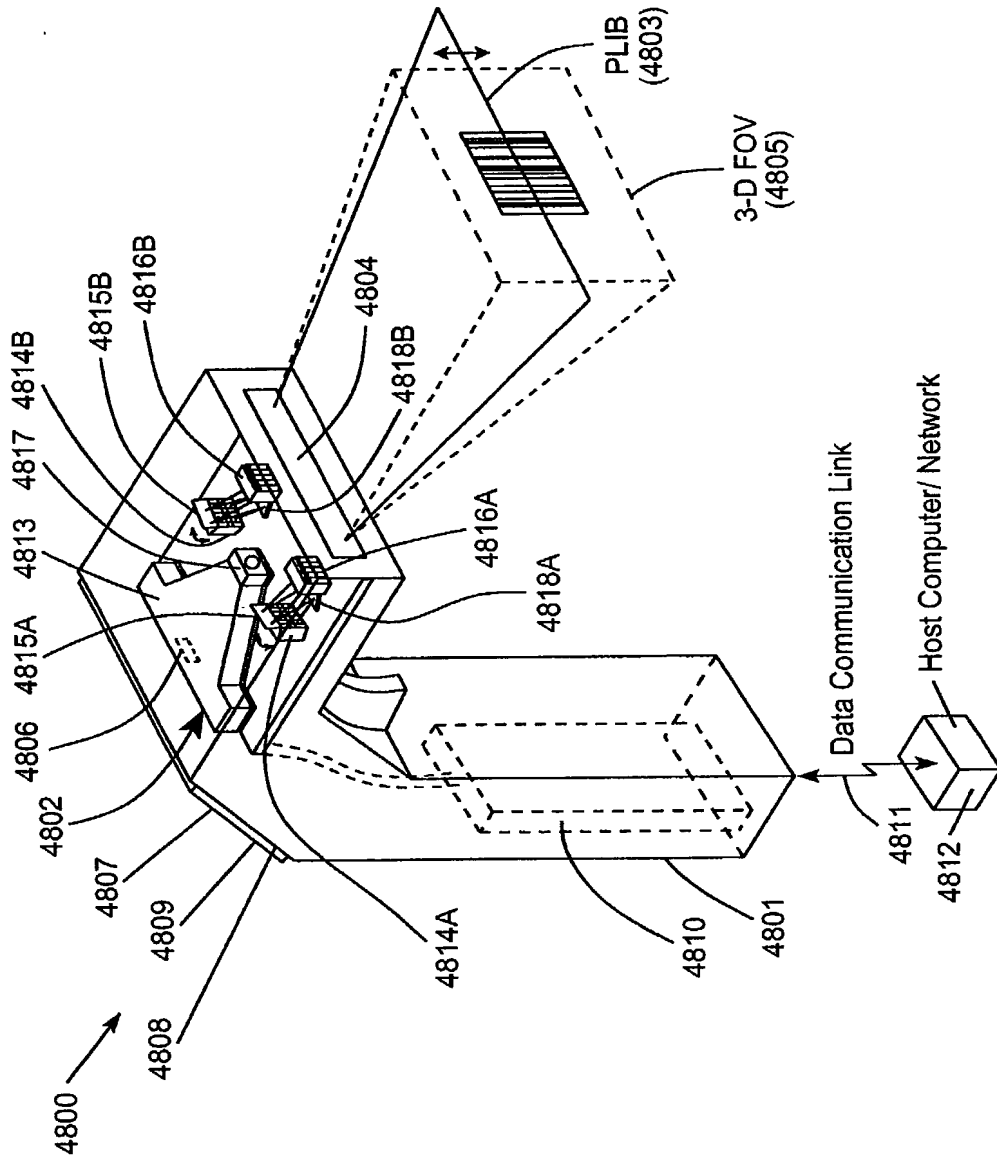
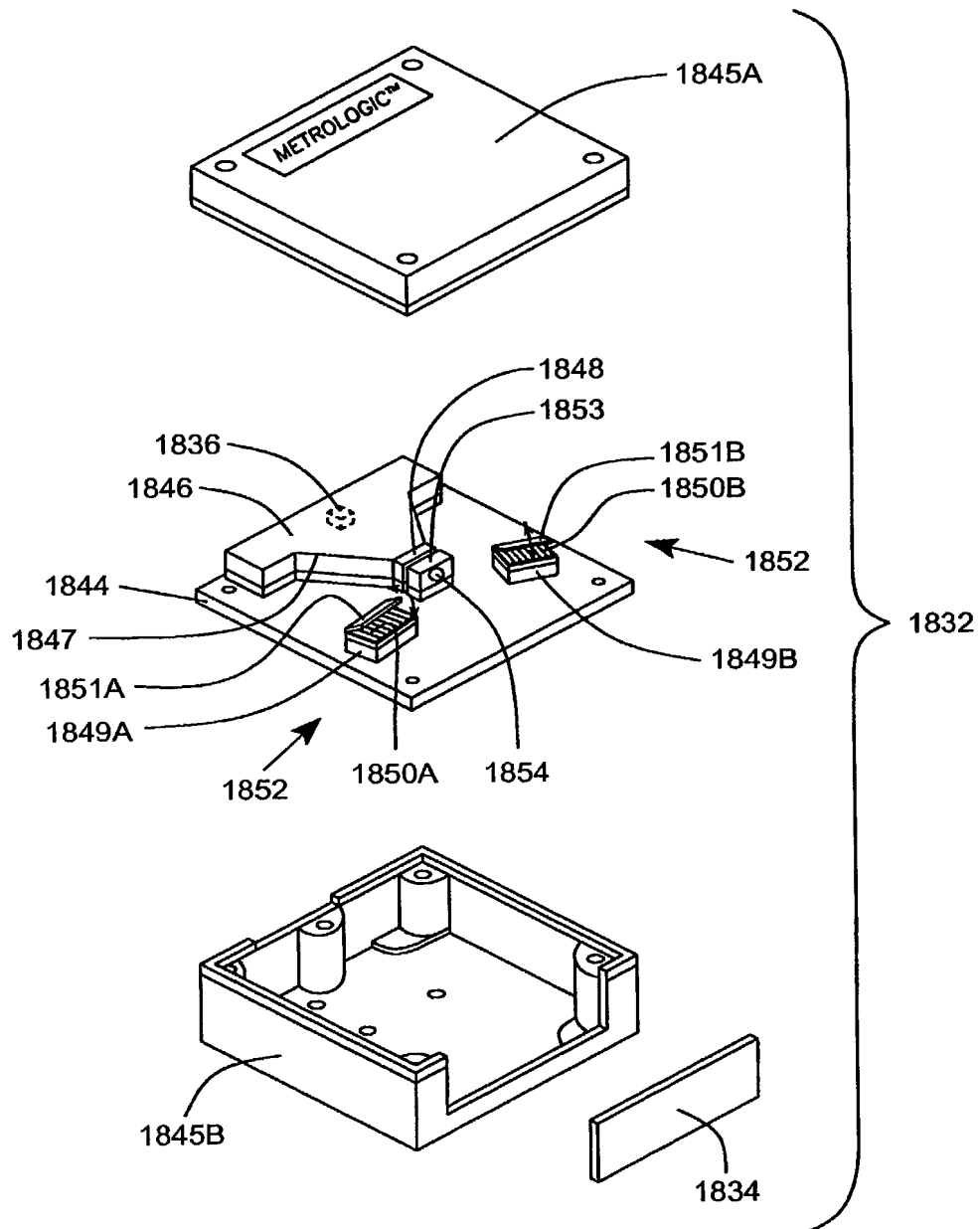


FIG. 52

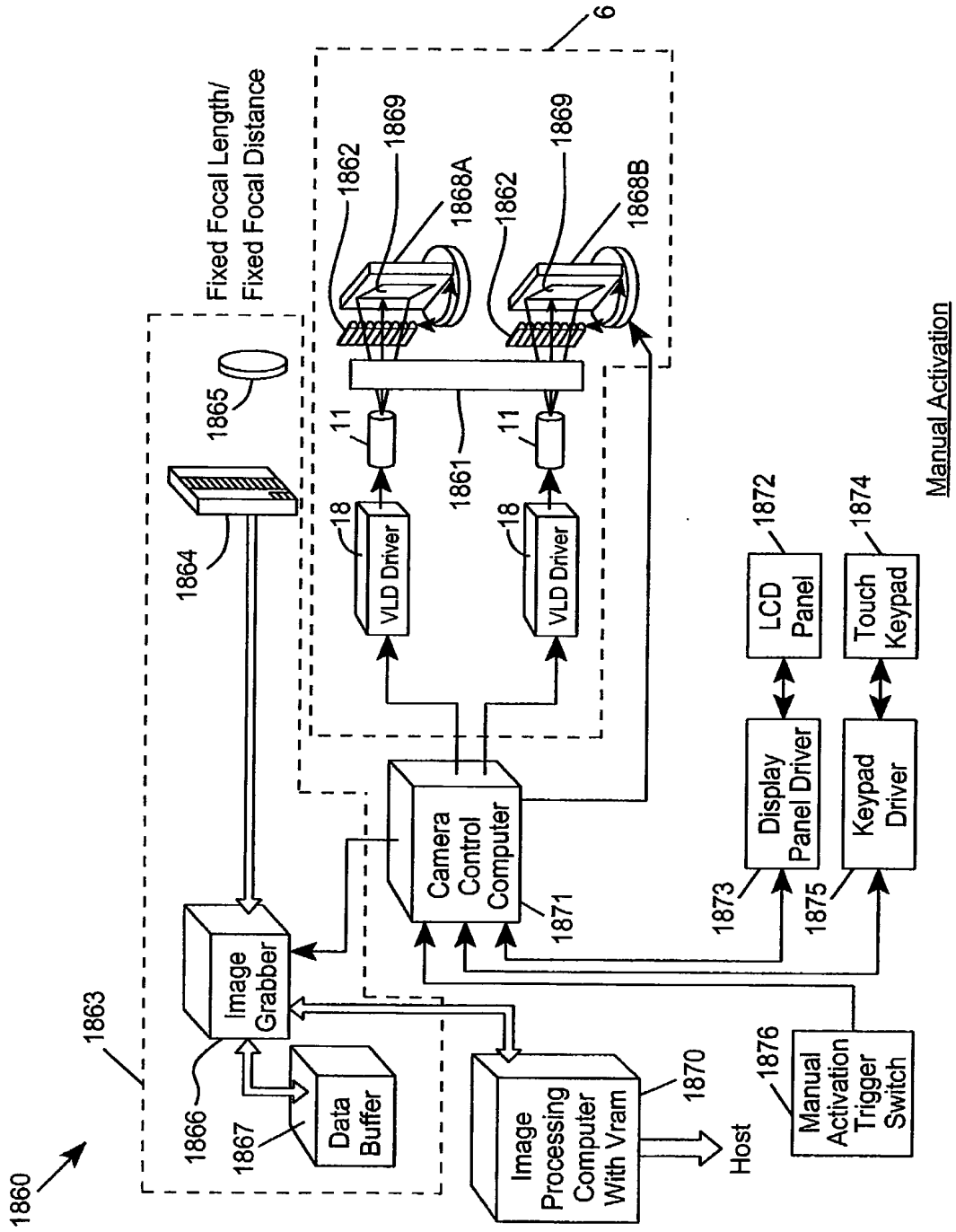




**Fig. 113A-3B**

FIG. 52B

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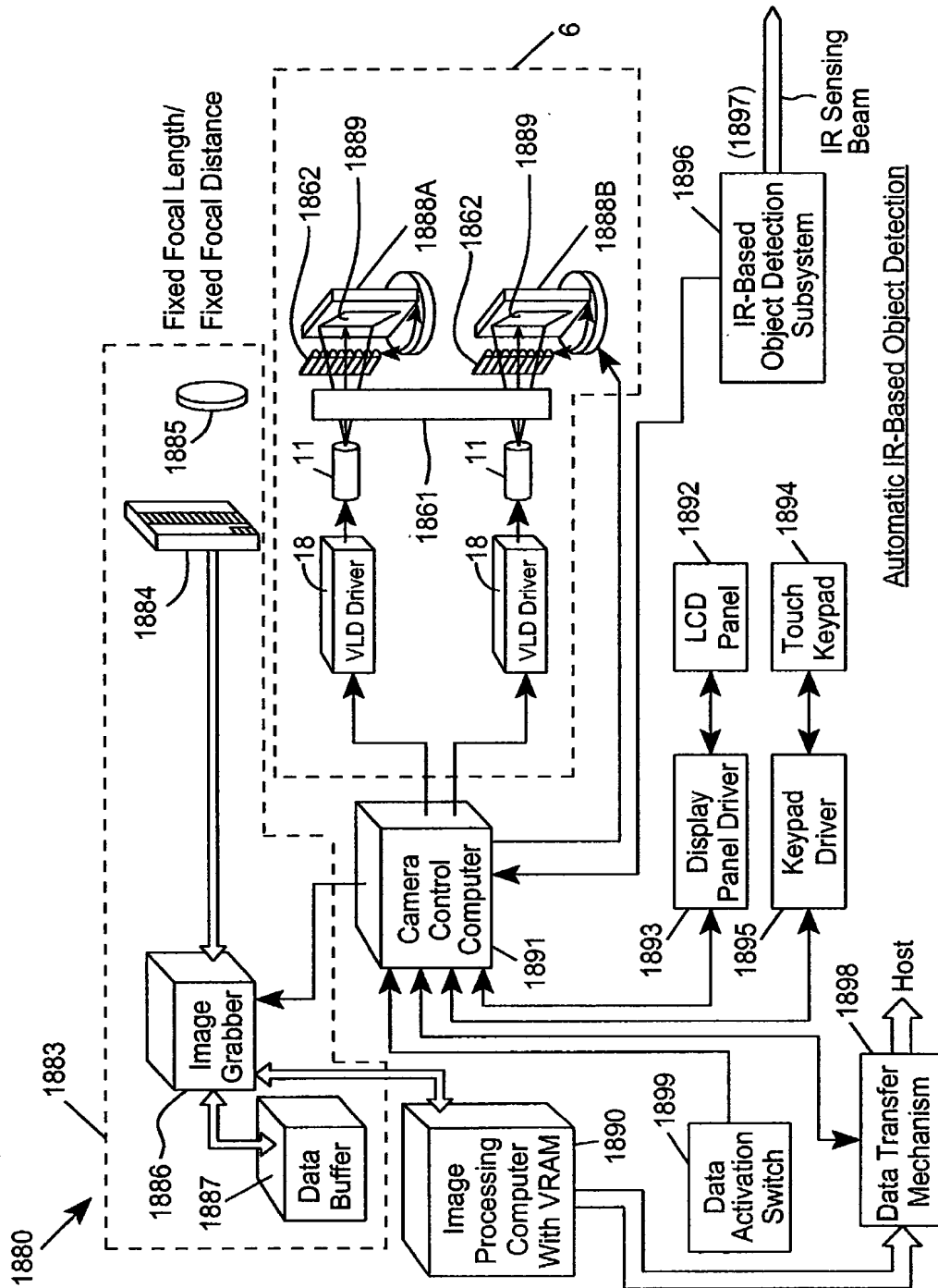


FIG. 53A2

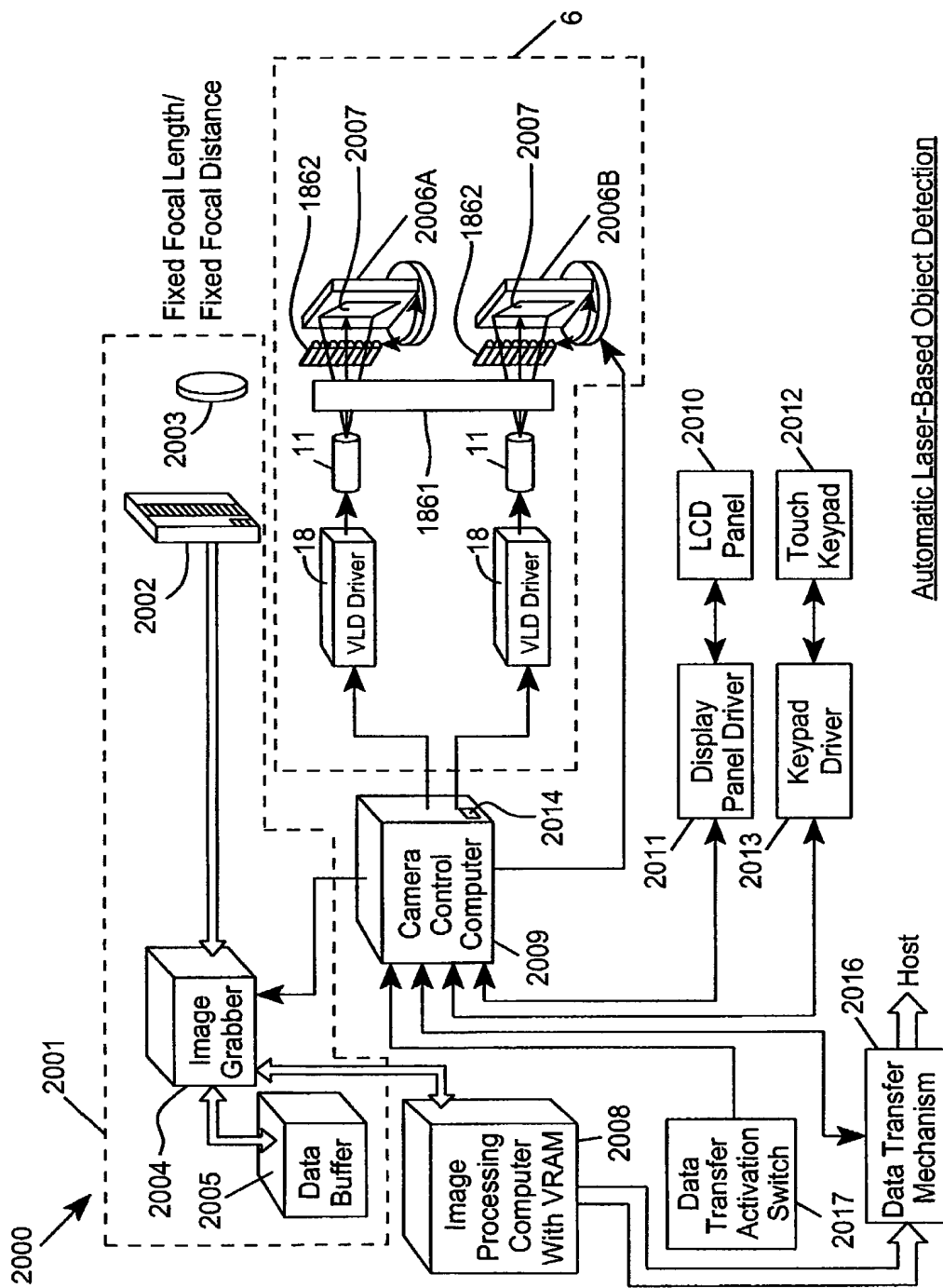


FIG. 53A3

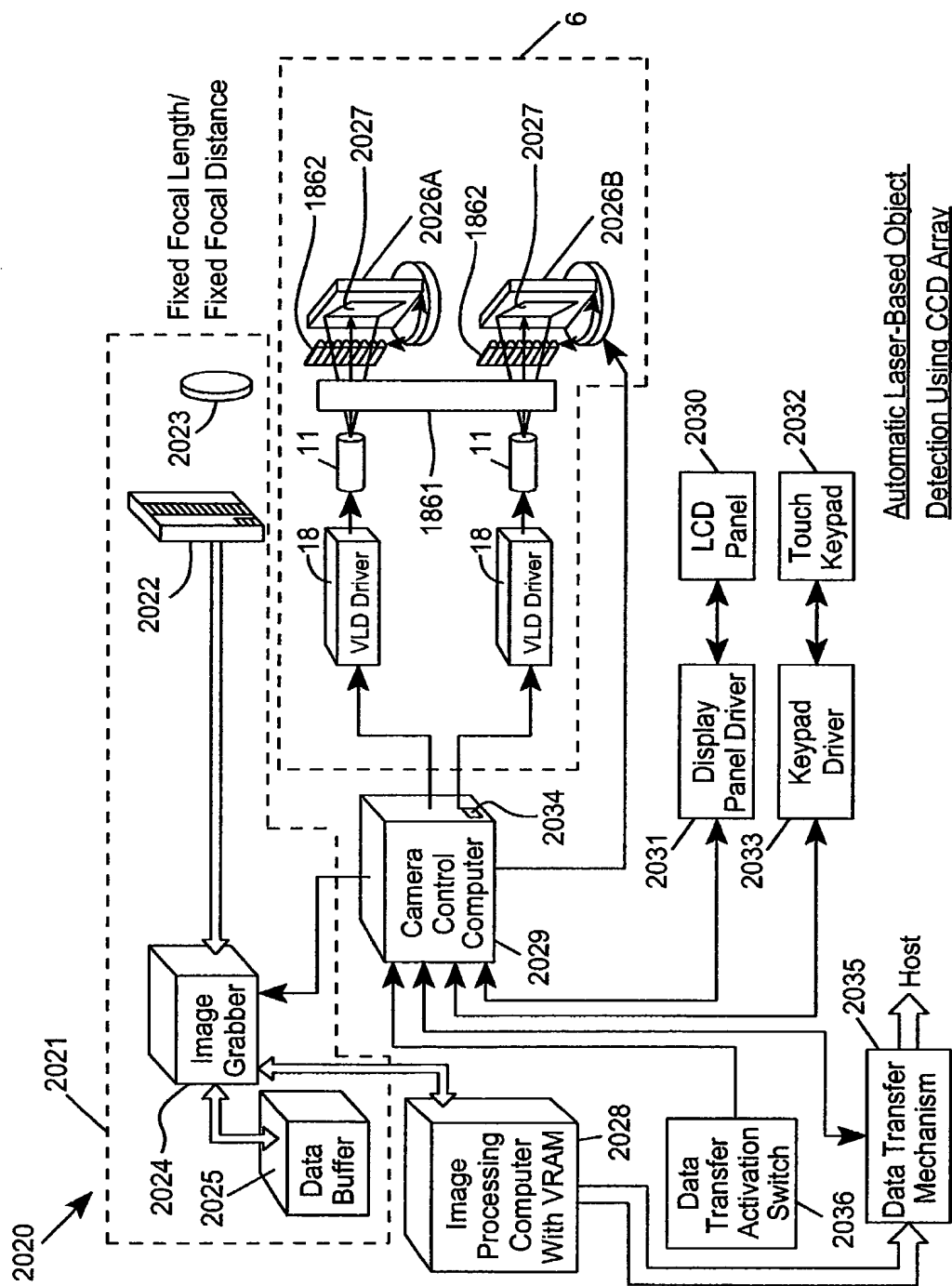


FIG. 53A4

Automatic Laser-Based Object  
Detection Using CCD Array



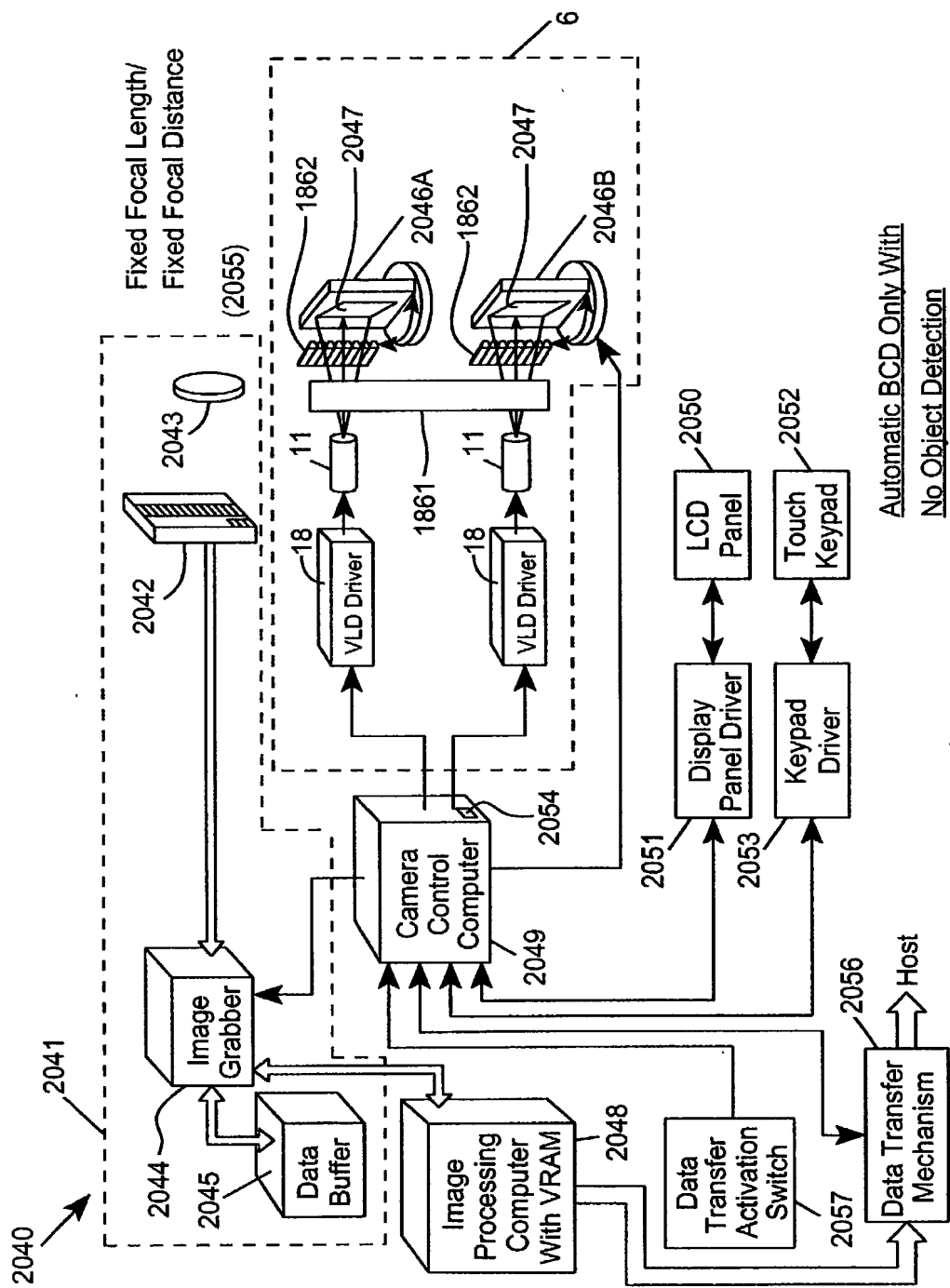


FIG. 53A5

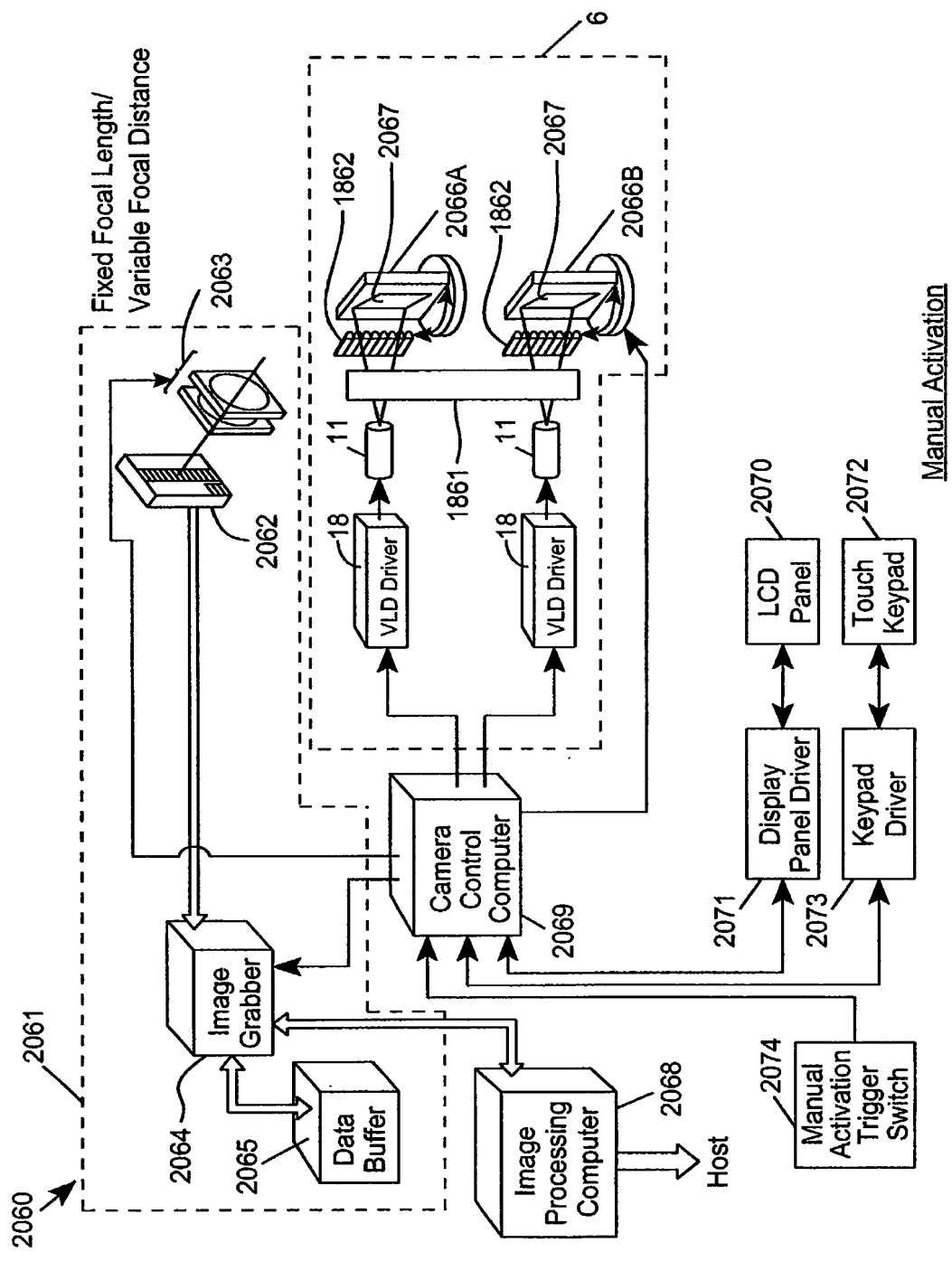


FIG. 53B1

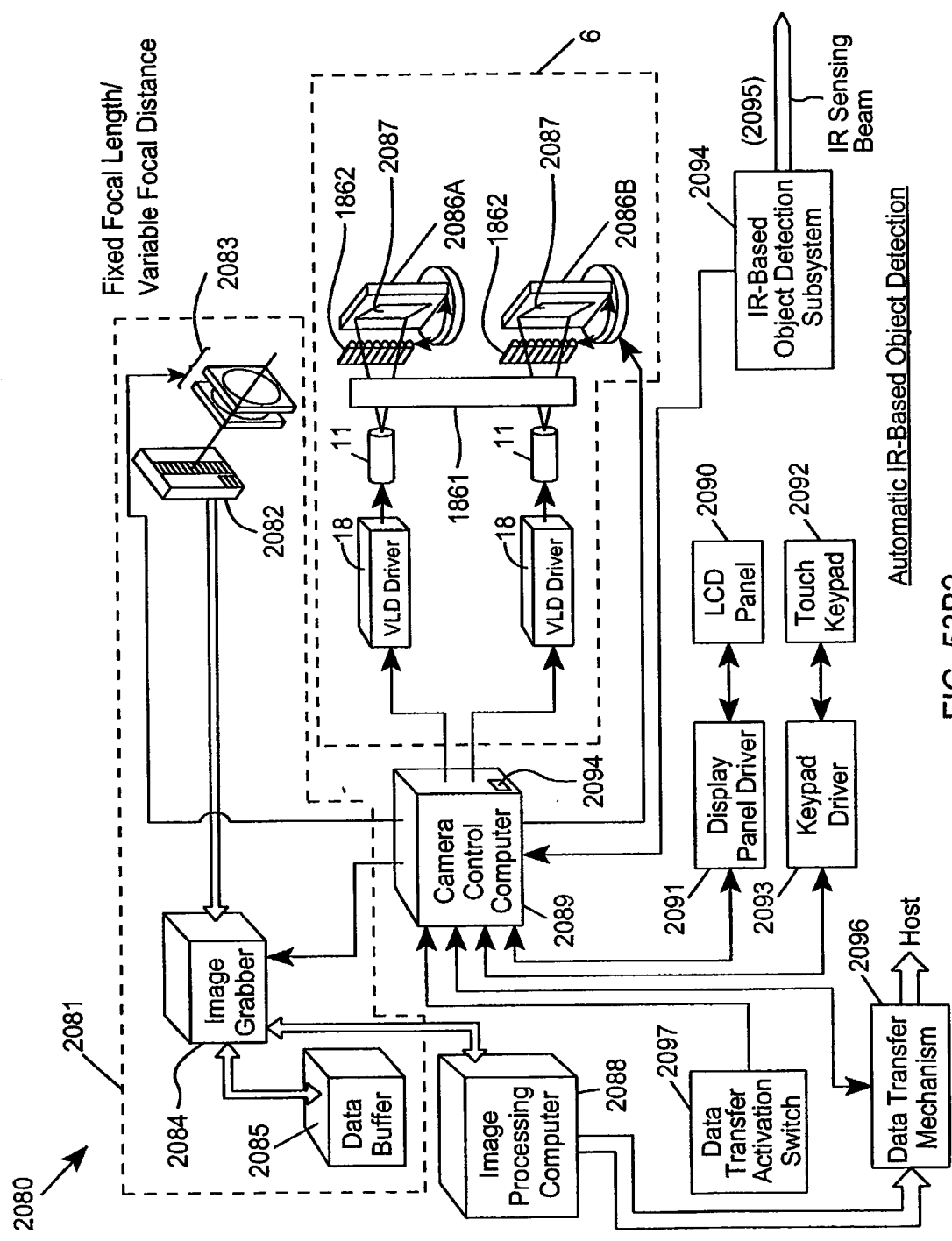
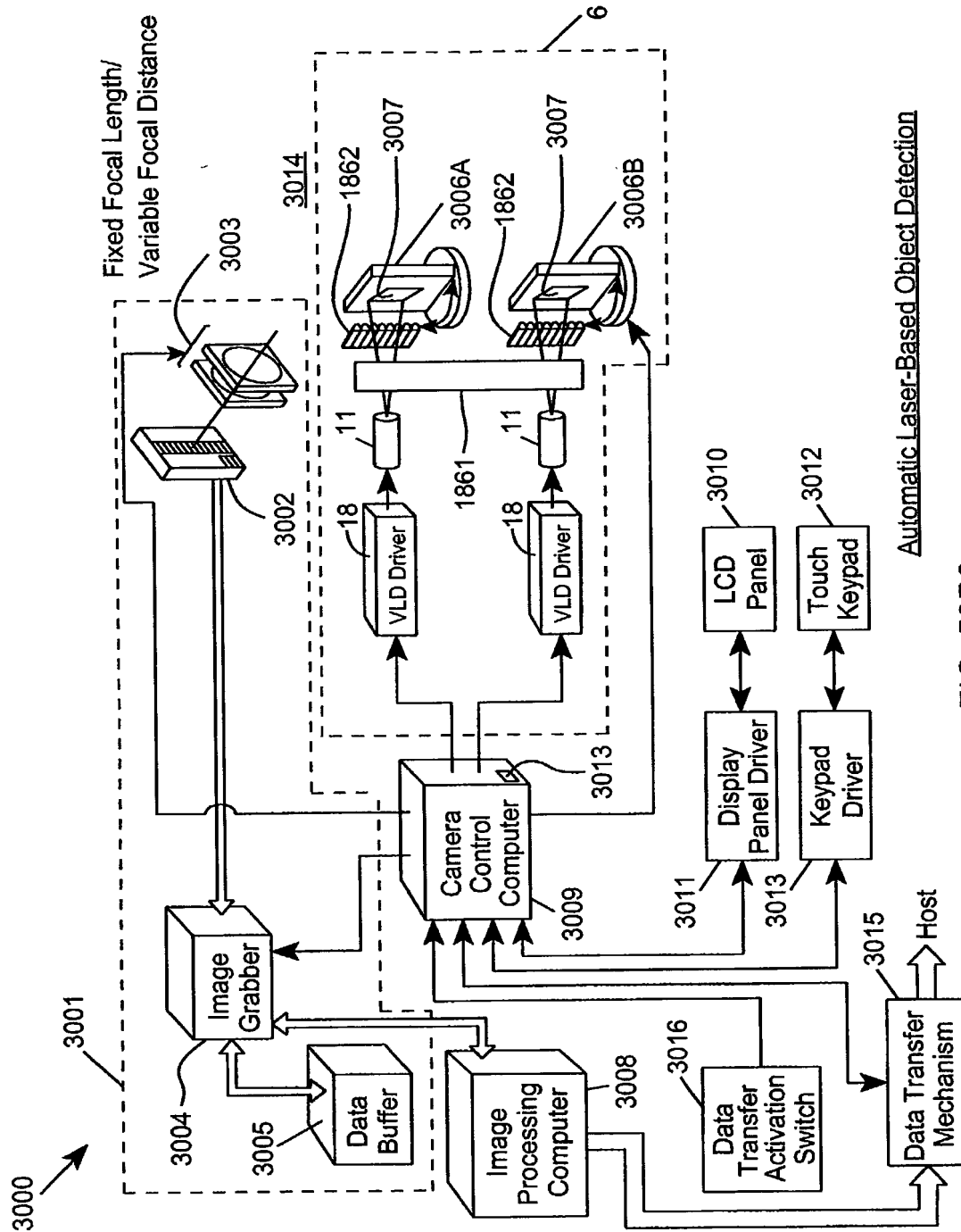


FIG. 53B2



Automatic Laser-Based Object Detection

FIG. 53B3

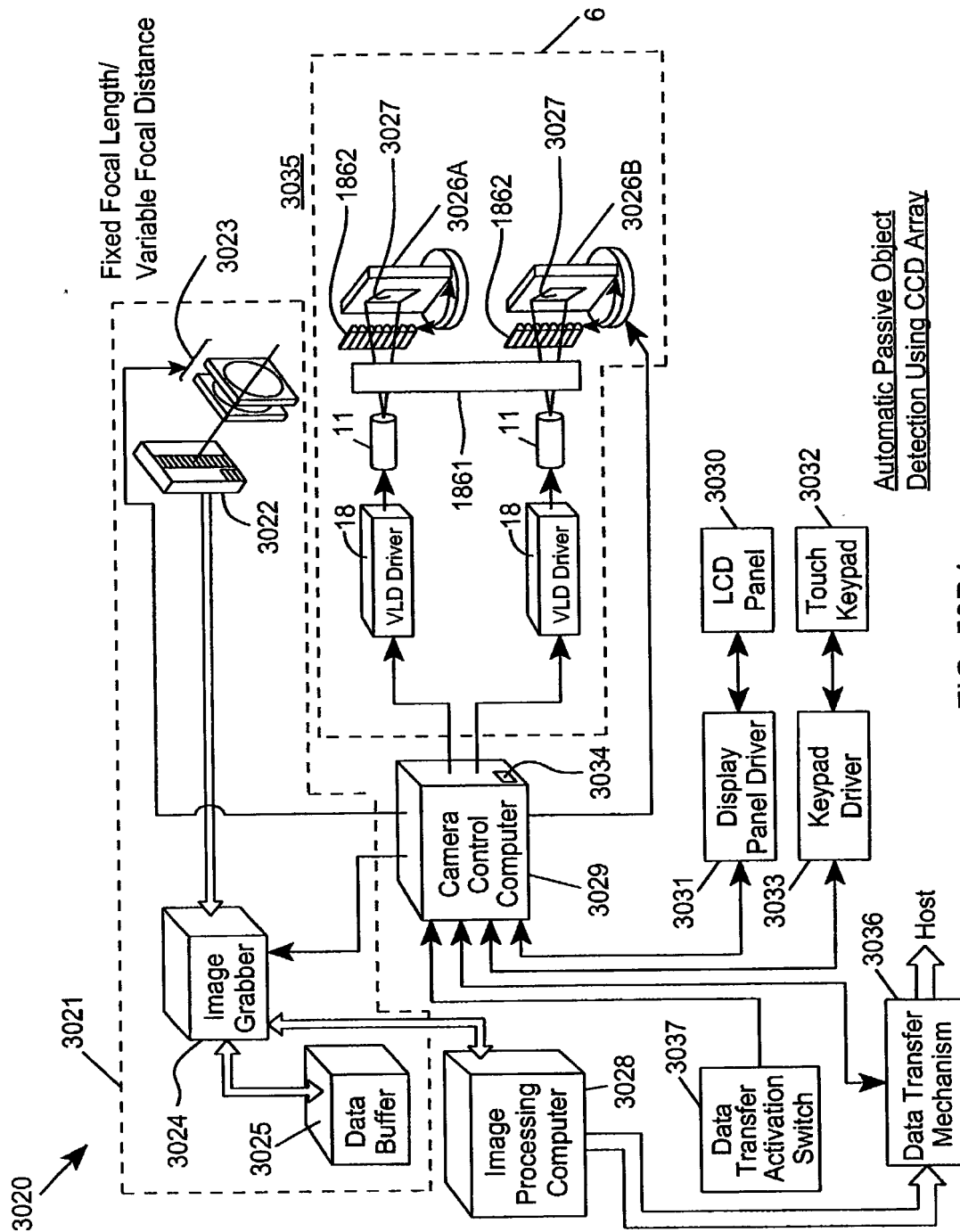


FIG. 53B4



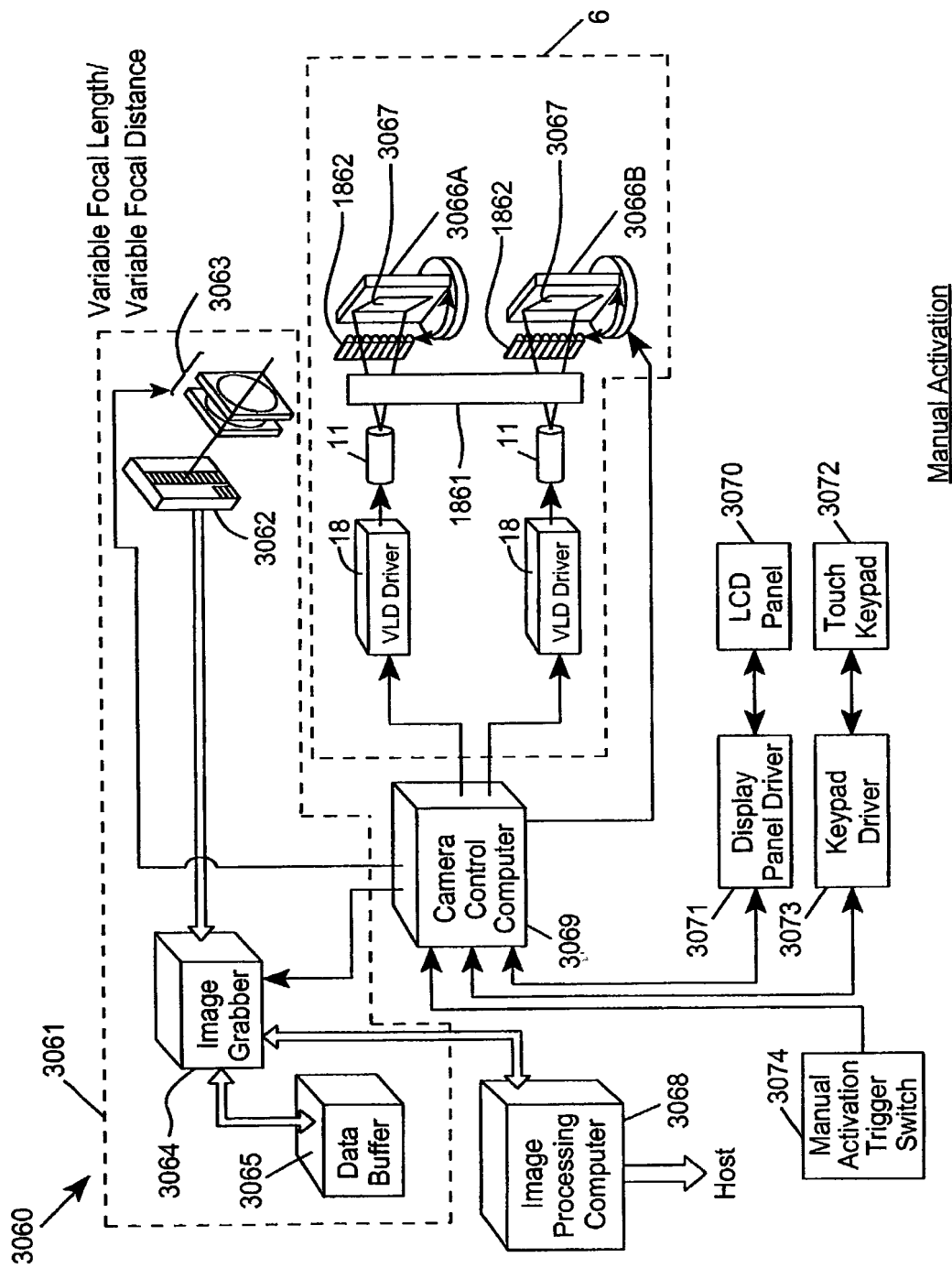


FIG. 53C1

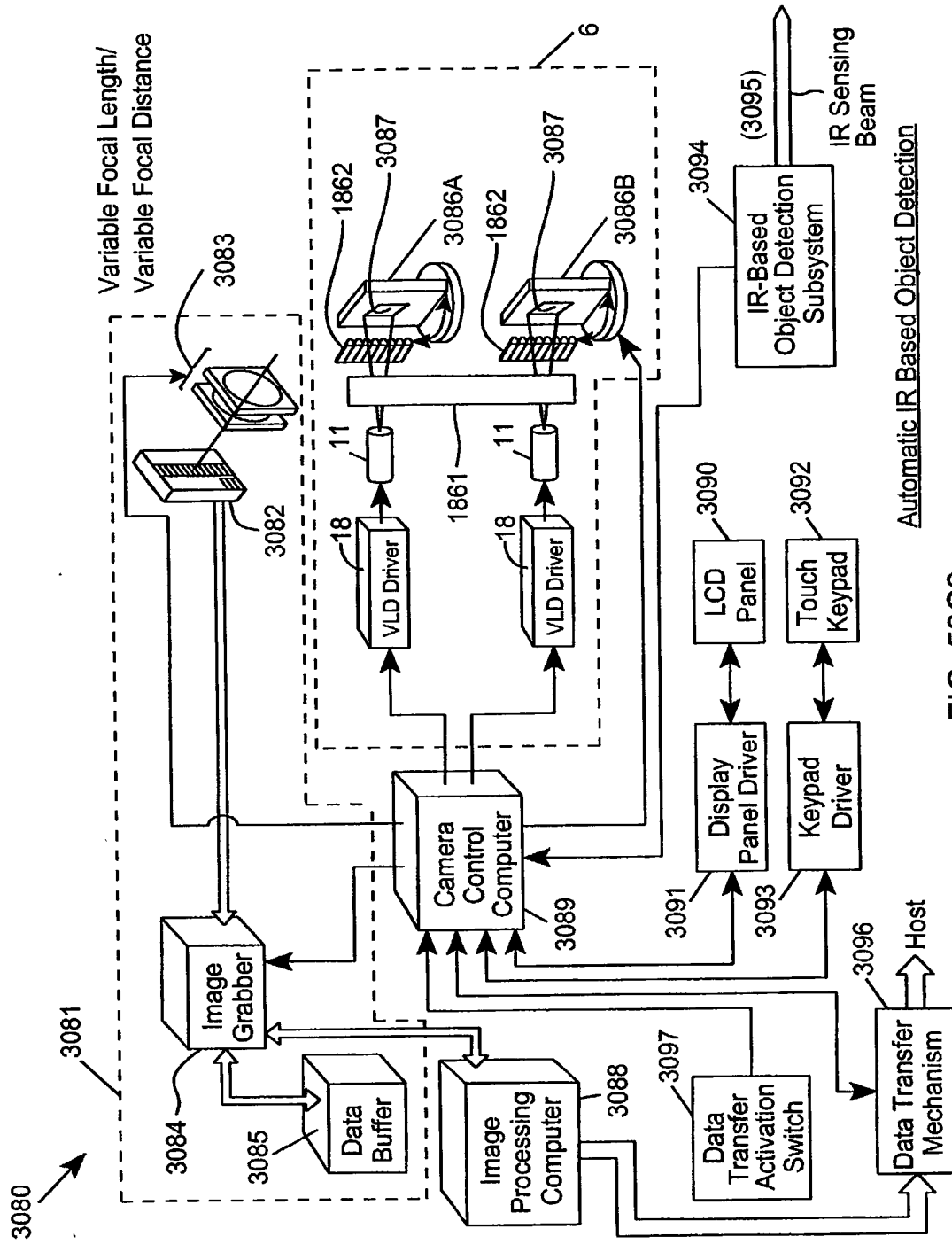
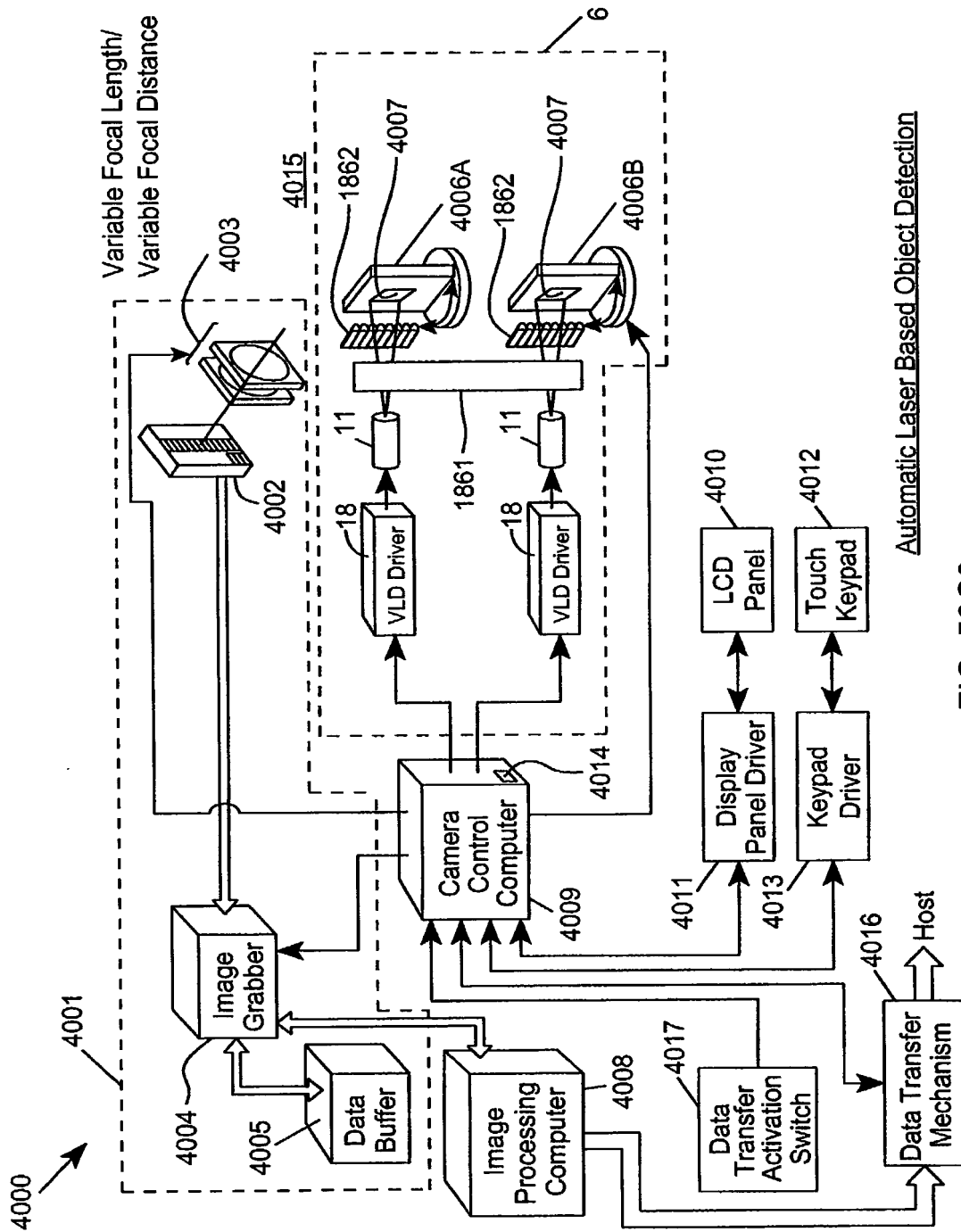


FIG. 53C2





Automatic Laser Based Object Detection

FIG. 53C3

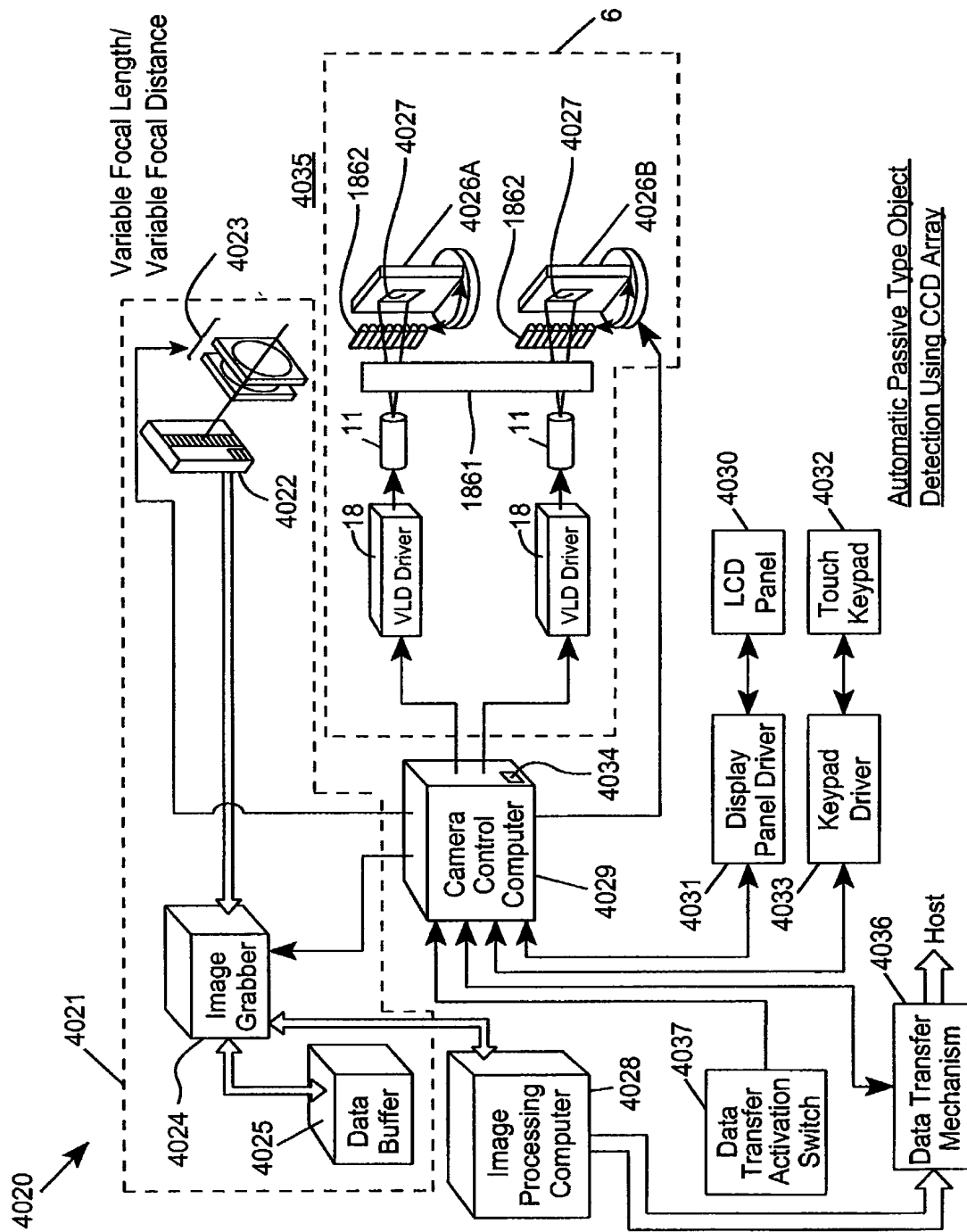


FIG. 53C4

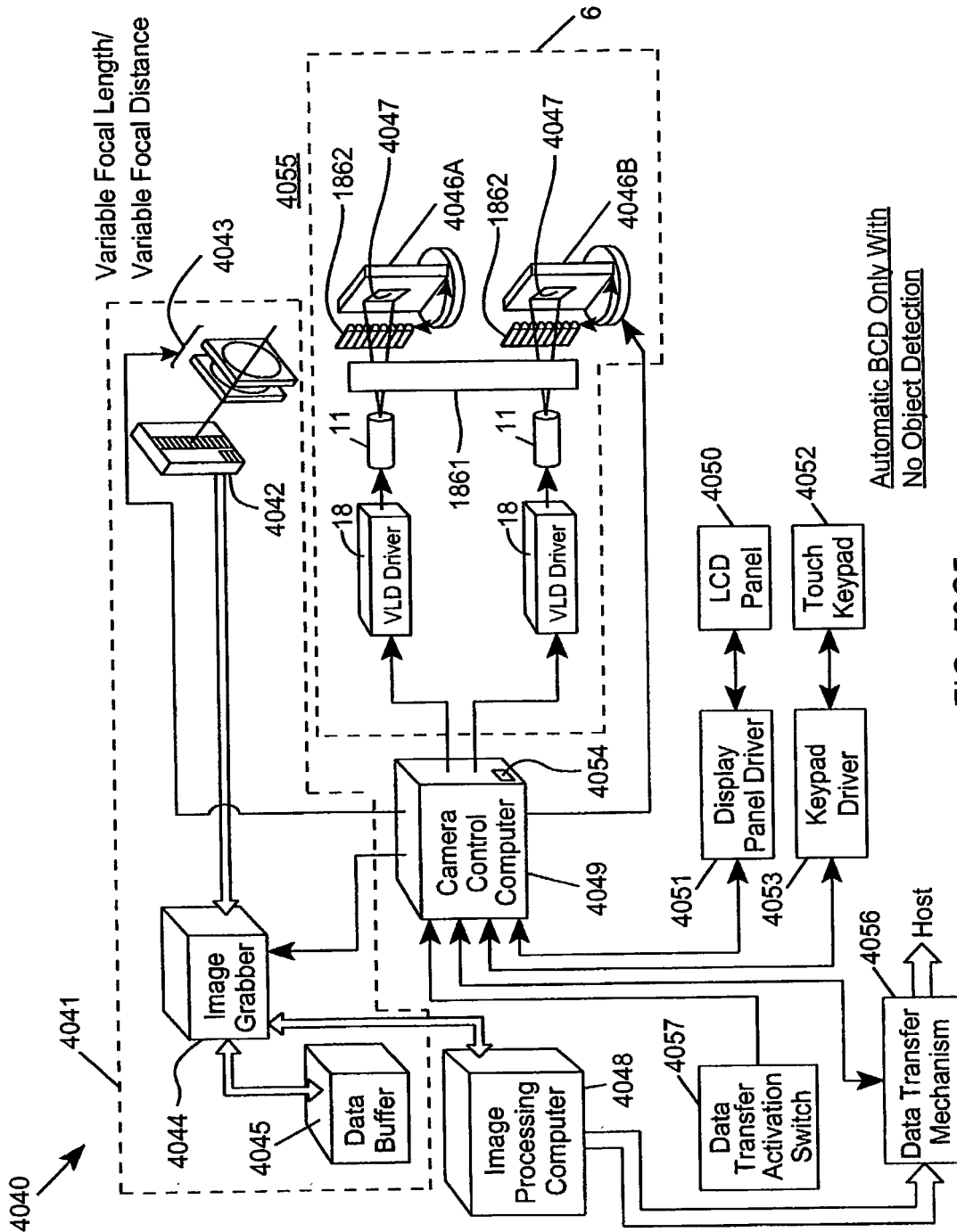


FIG. 53C5

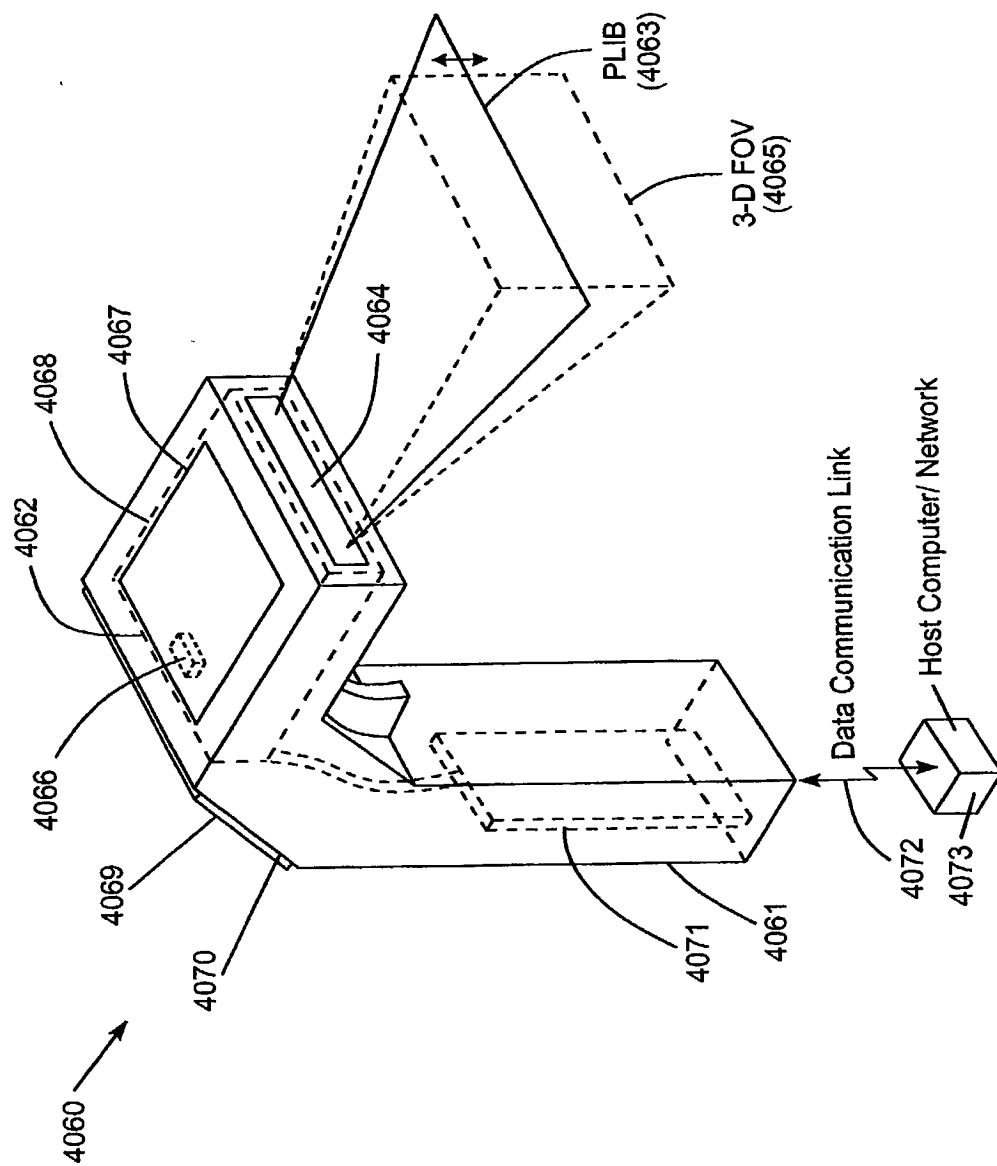
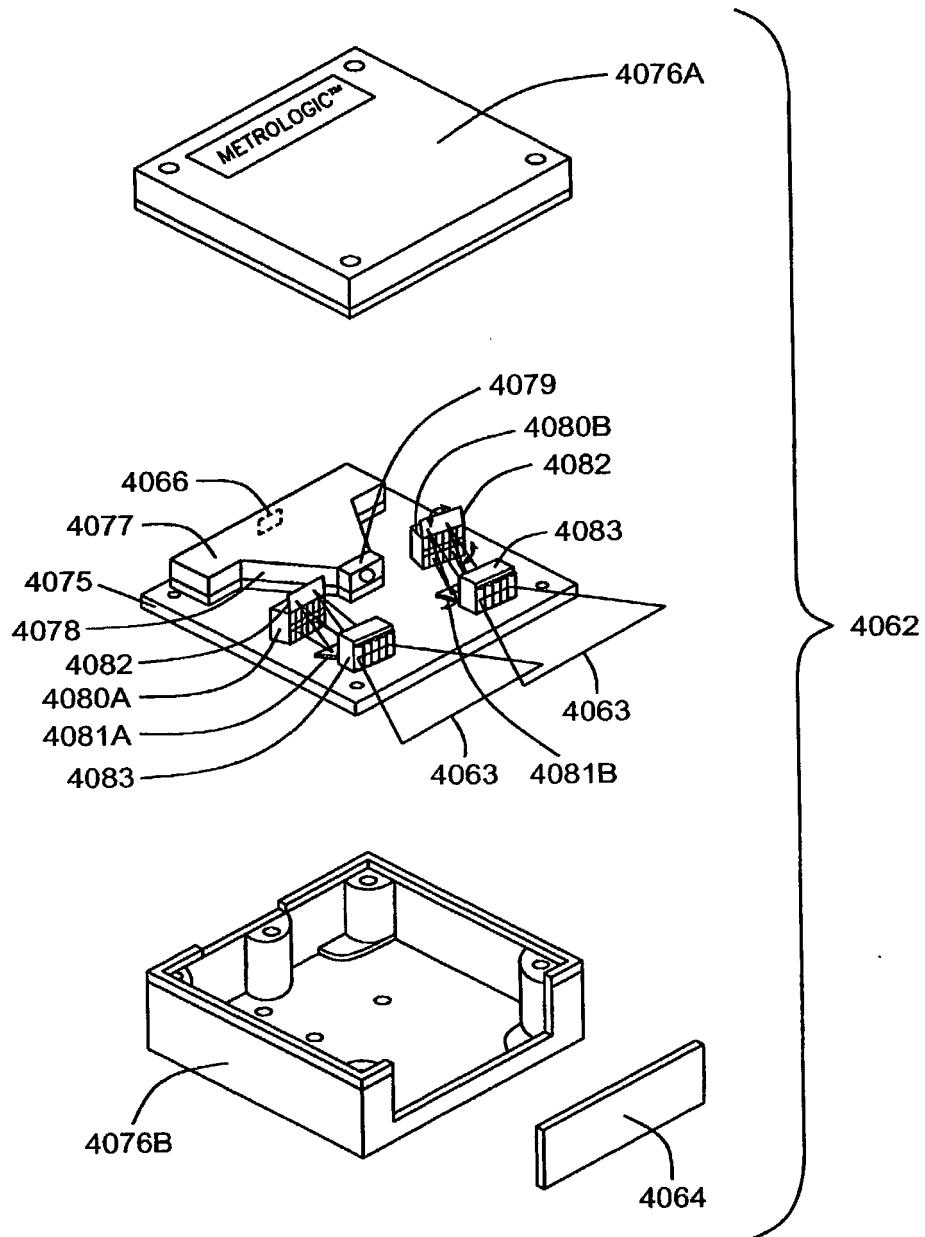


FIG. 54A

Fig. 115A



(Dual Mirrors)  
Fig. 115A-5D

FIG. 54B

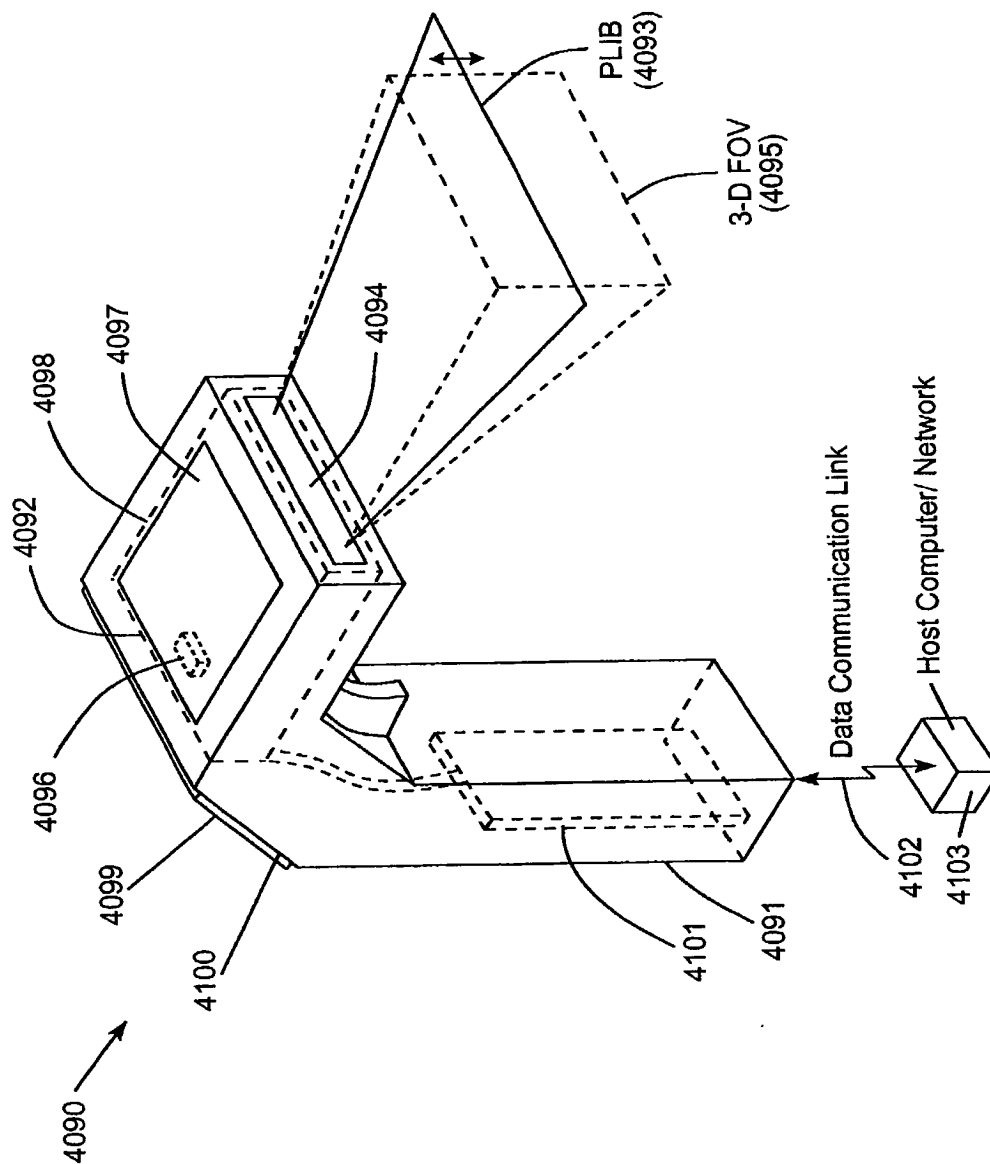


FIG. 55A

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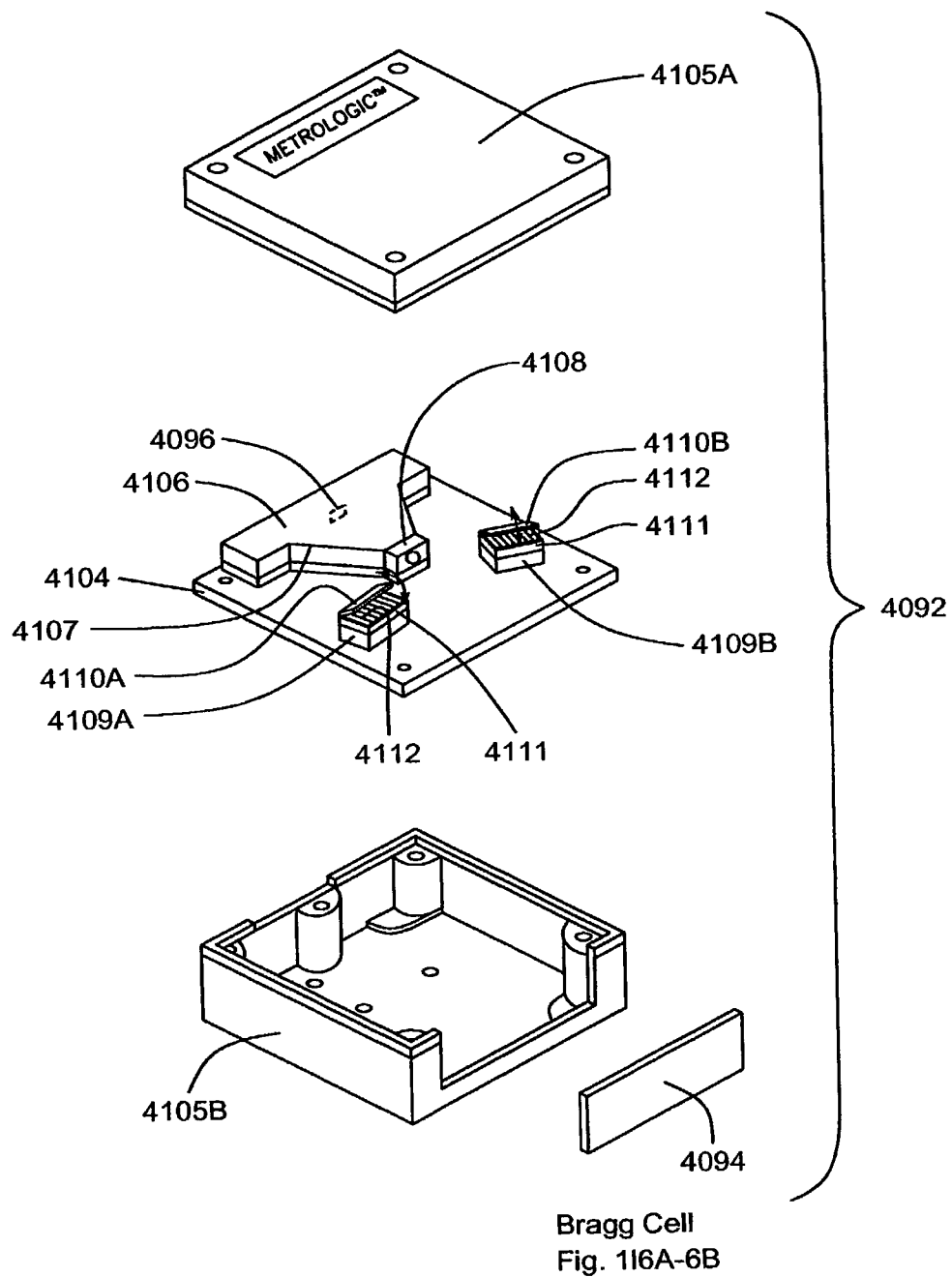


FIG. 55B

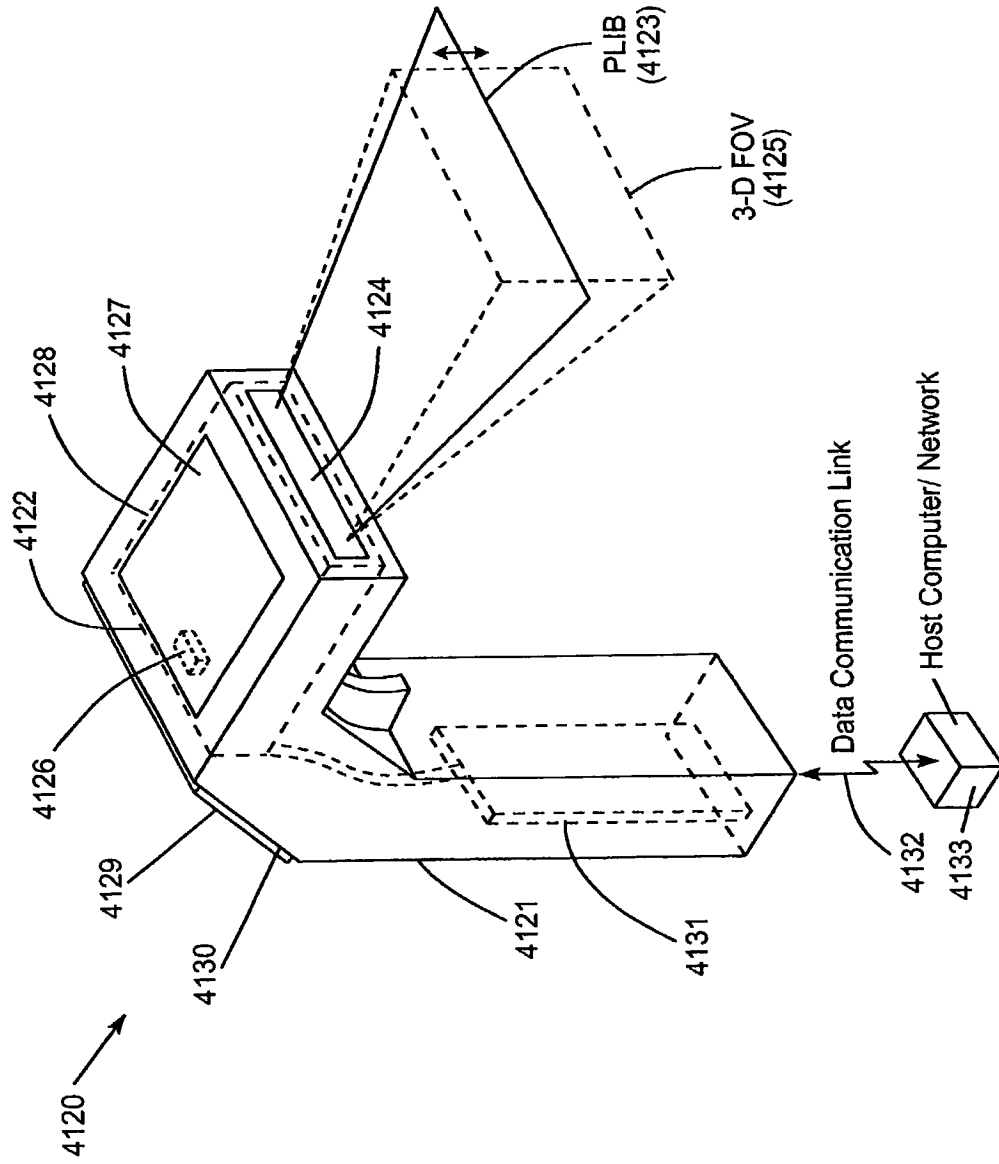


FIG. 56A





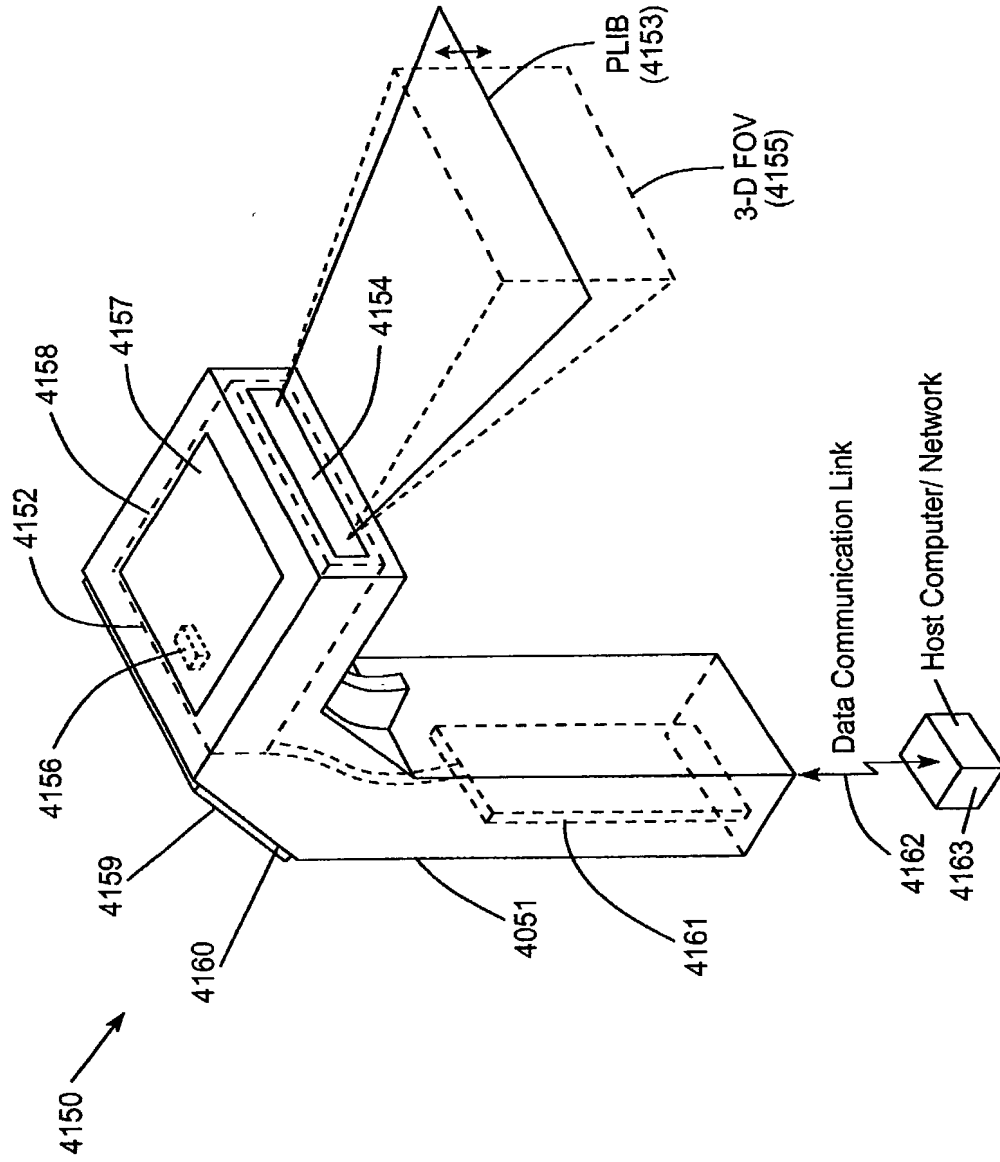


FIG. 57A

FIG. 57B

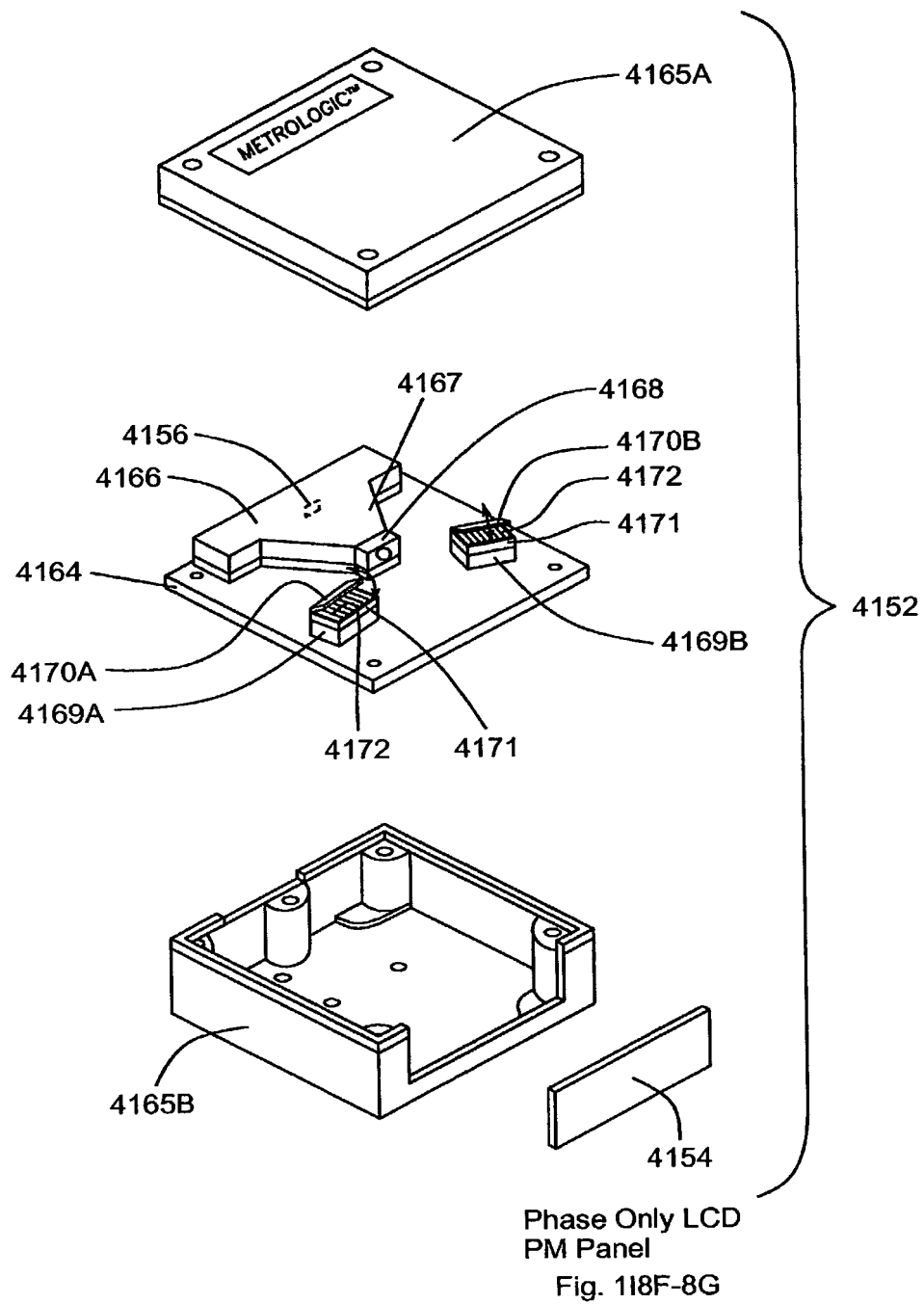


FIG. 57B

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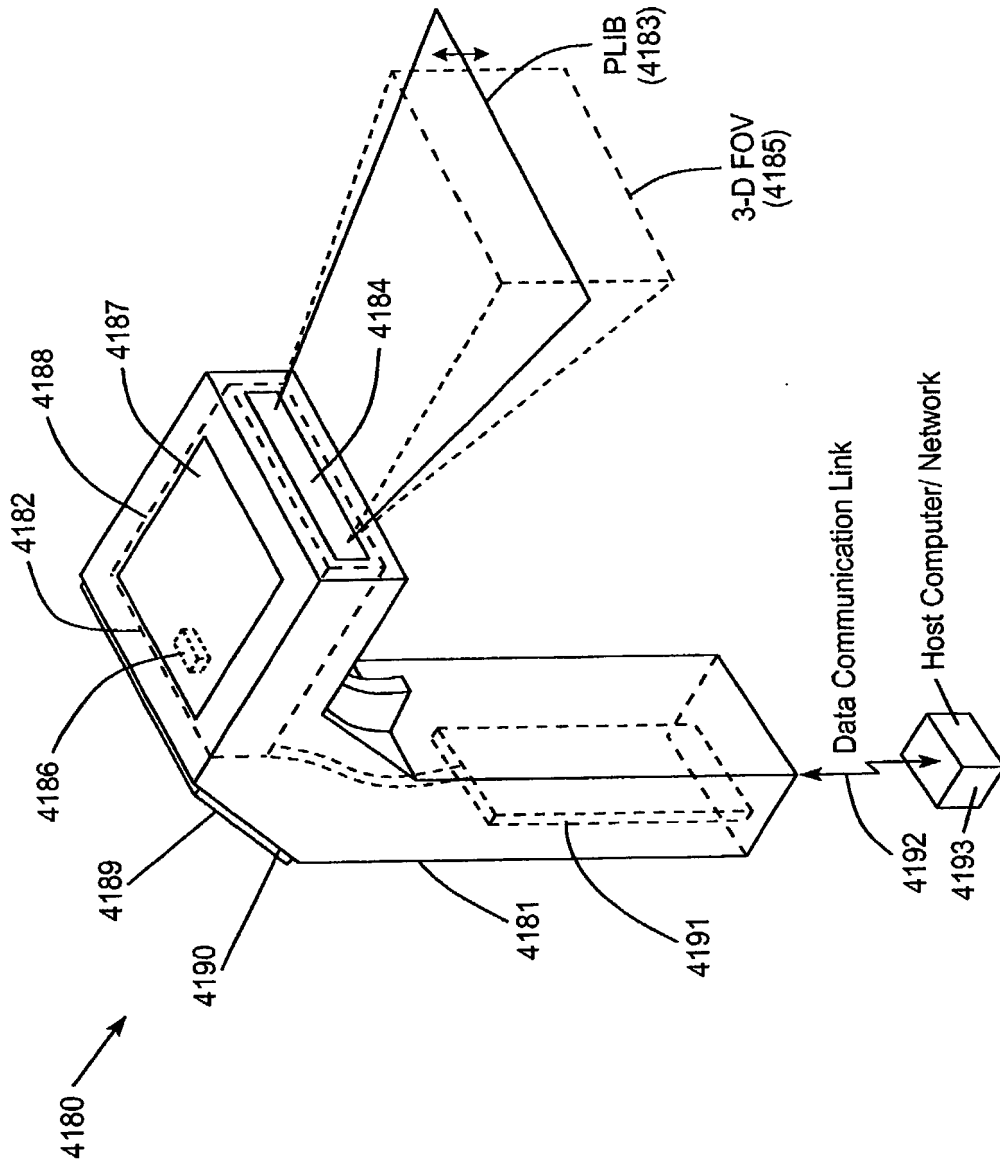
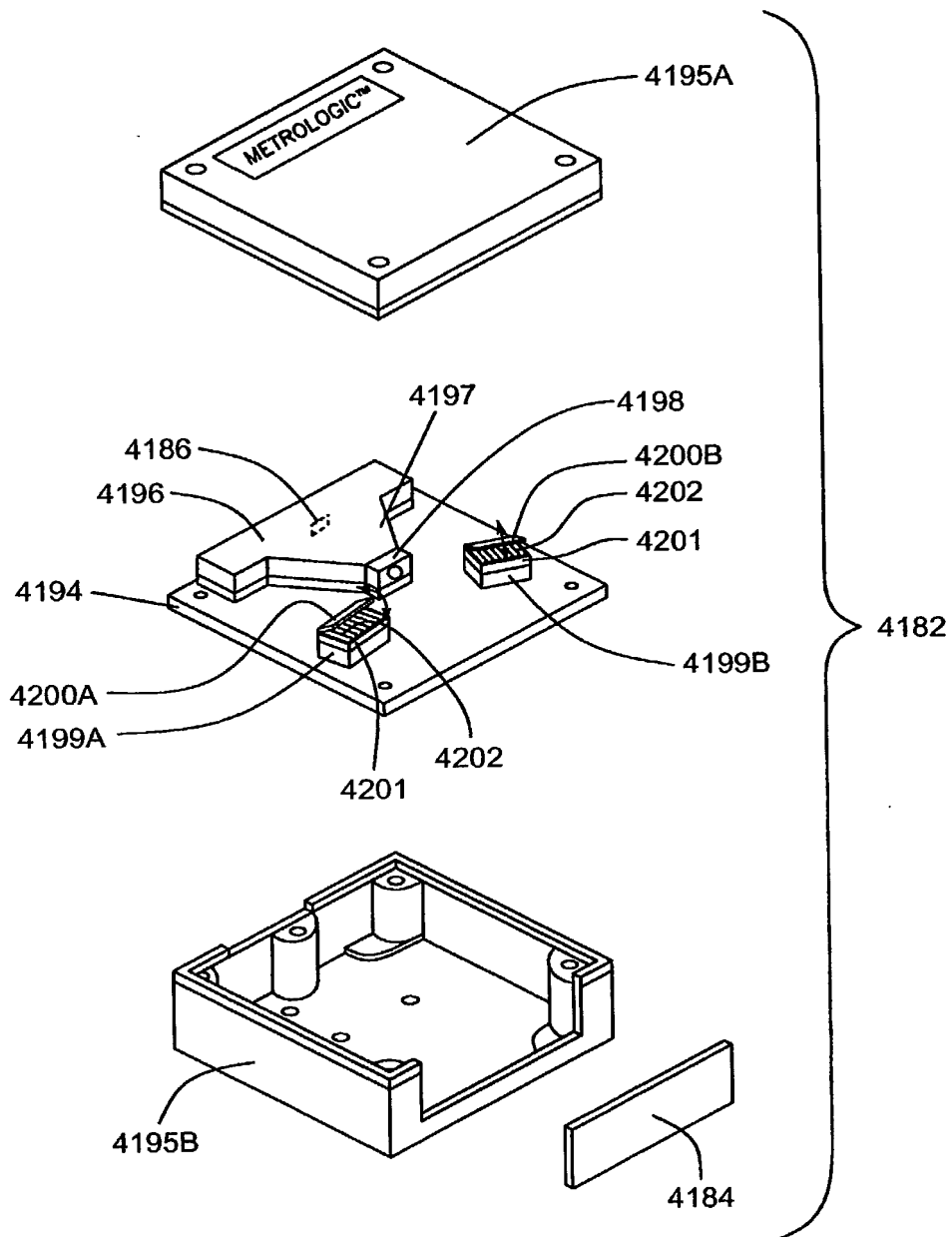


FIG. 58A

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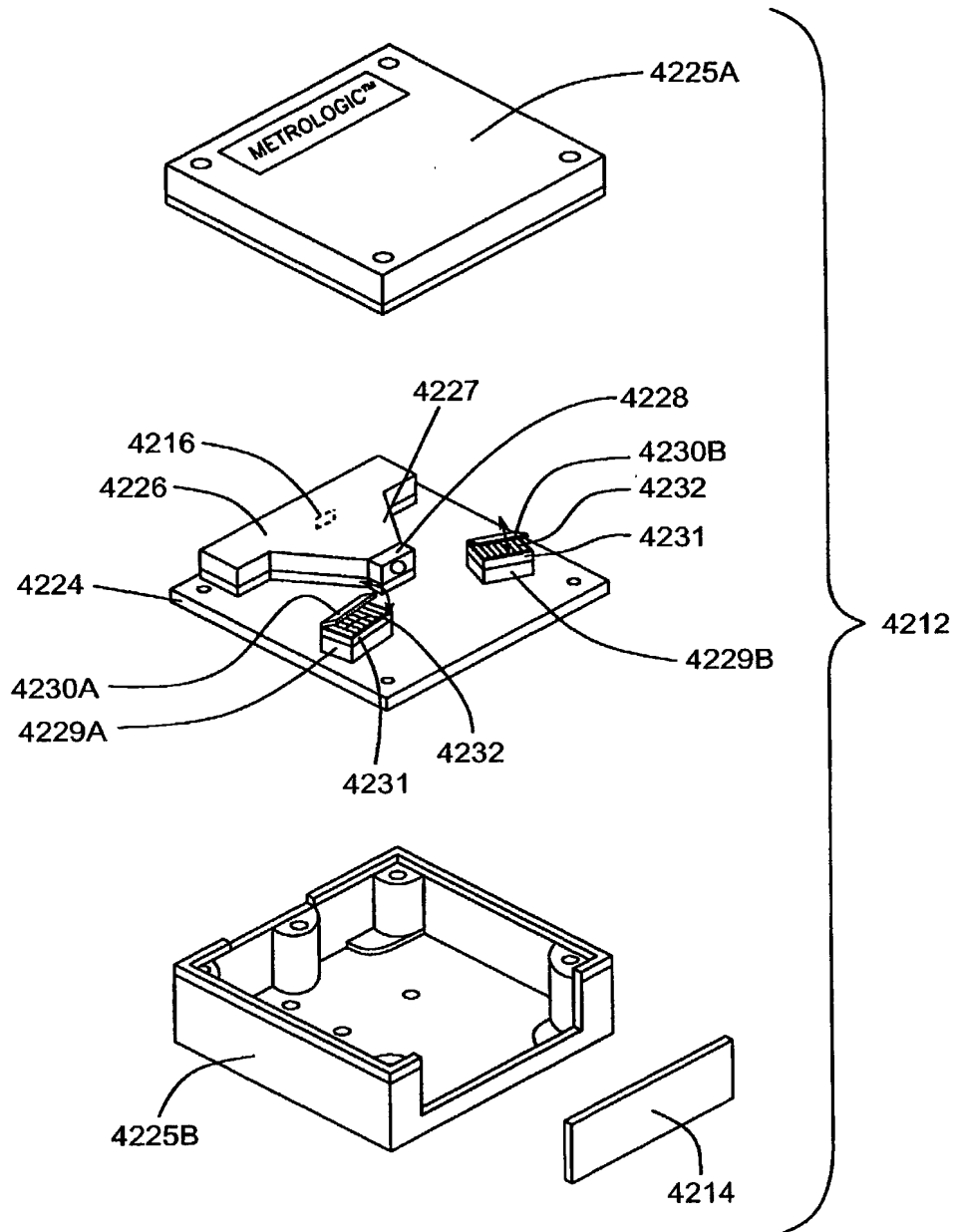


HS Optical Shutter  
Fig. 1114A-14B

FIG. 58B



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MLLD

Fig. 1115A-15B

FIG. 59B

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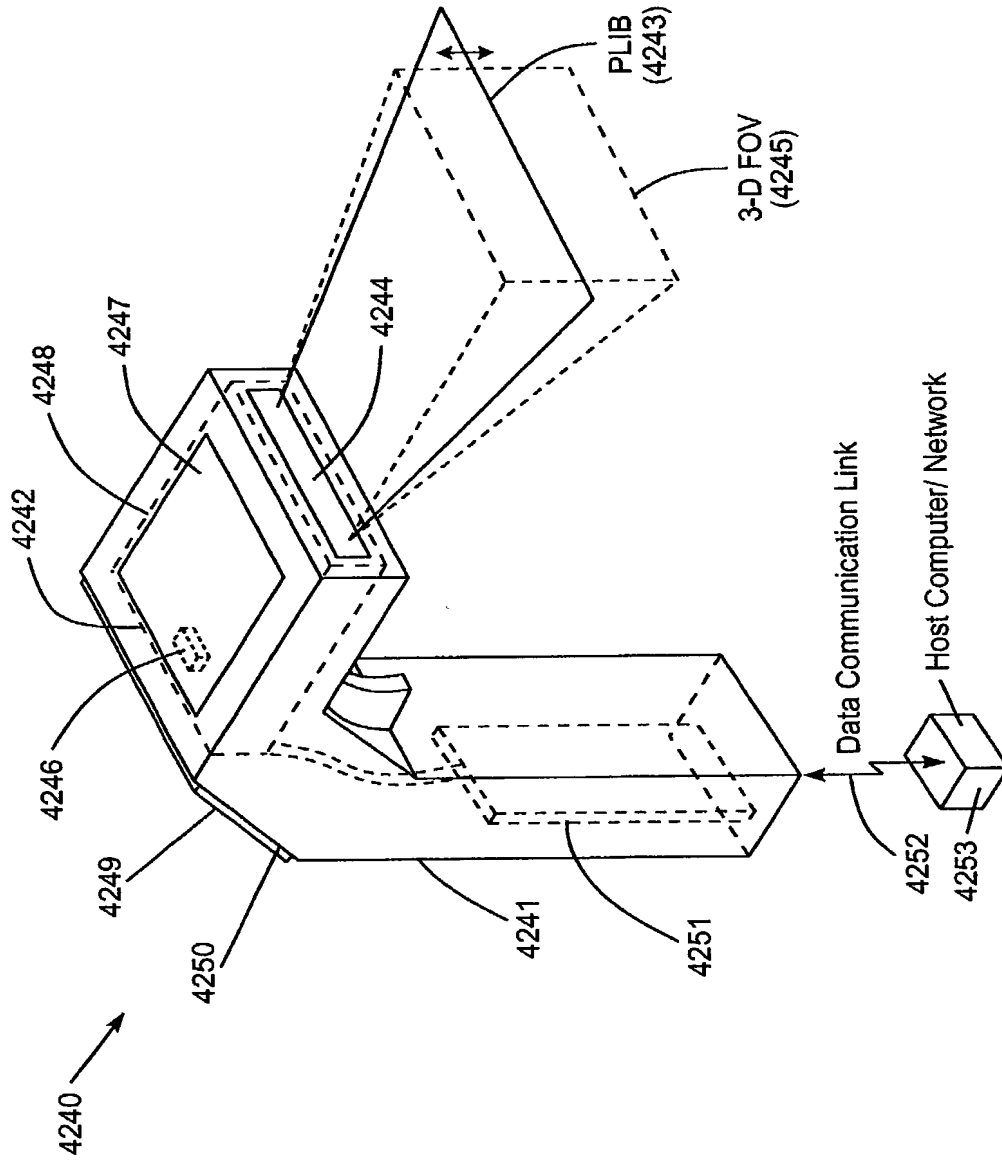
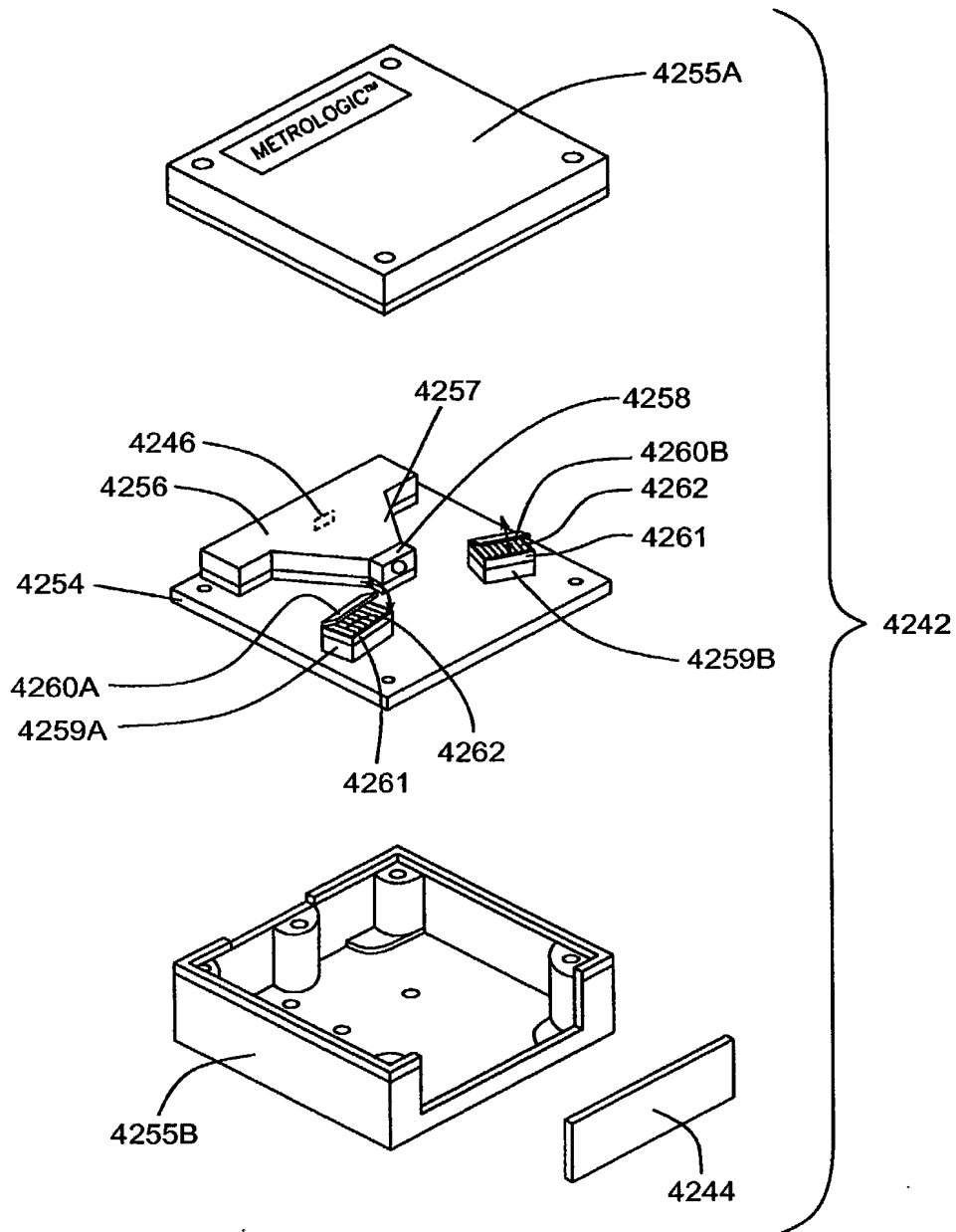


FIG. 60A



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Etalon (Temp. Phase Mod.)

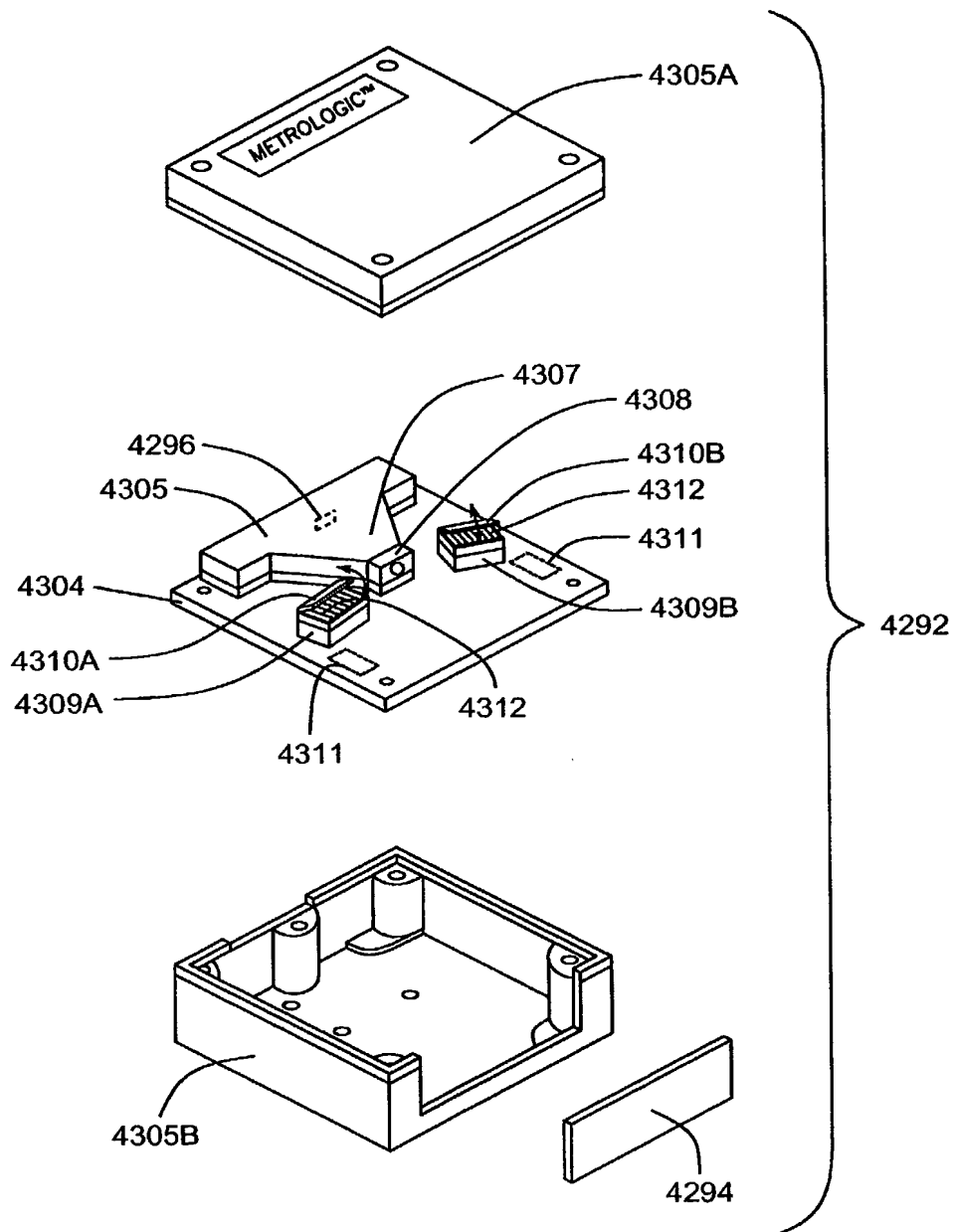
Fig. 1117A-17B

FIG. 60B



**FIG. 61A**

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Mode Hopping  
Fig. 1119A-19B

FIG. 61B

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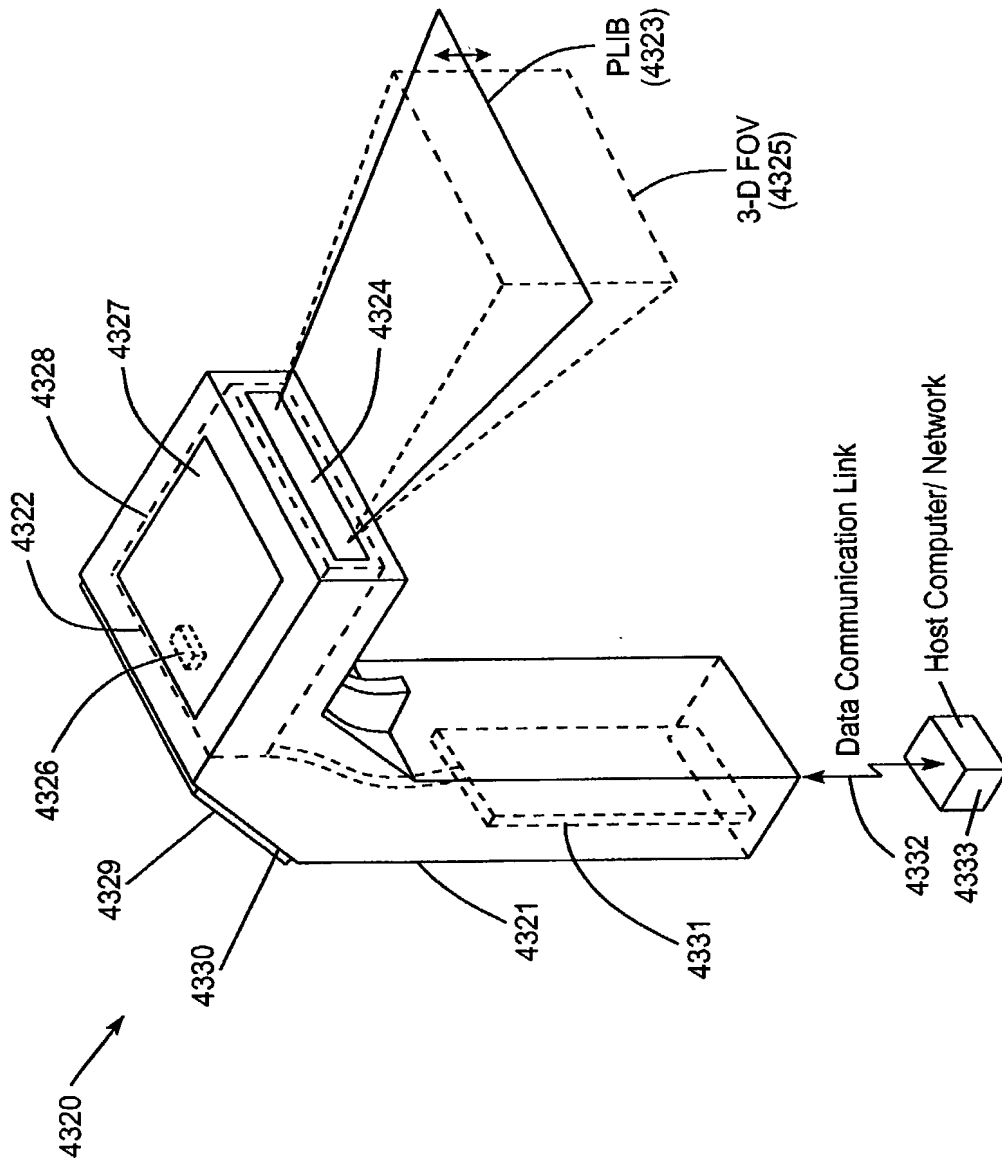
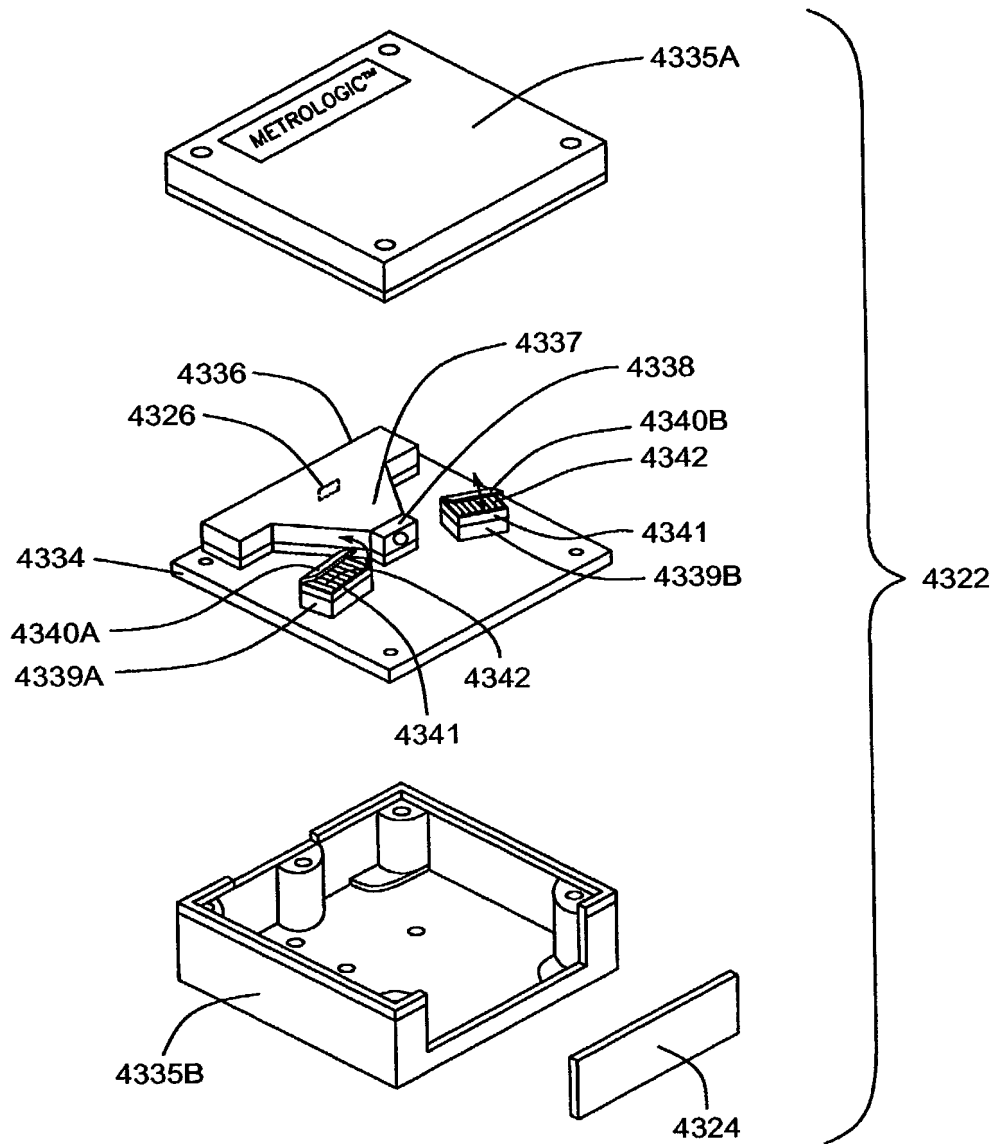


FIG. 62A

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Micro-oscillating  
Spatial Intensity  
Modulation Panels  
Fig. 1121A-21D

FIG. 62B

FIG. 63A

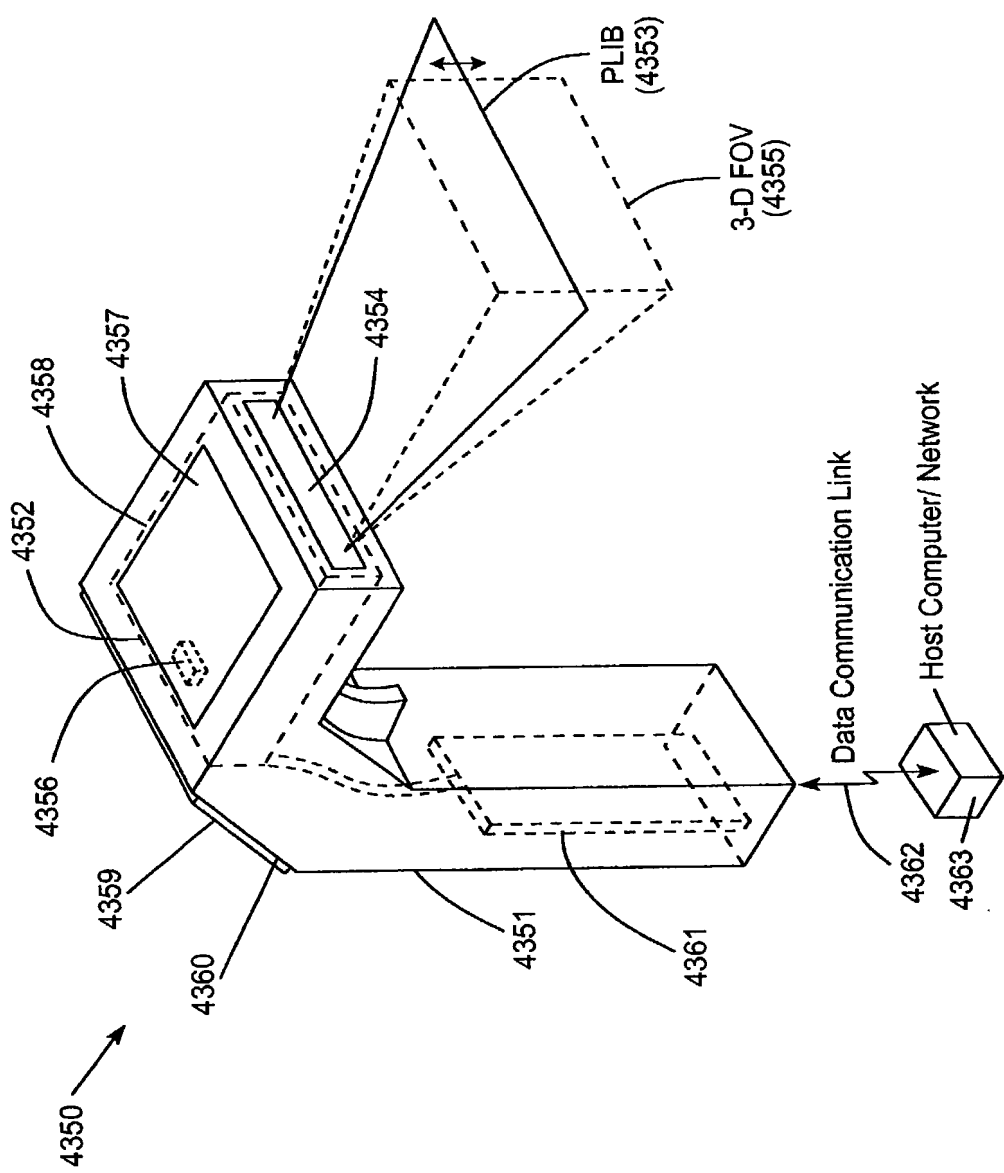
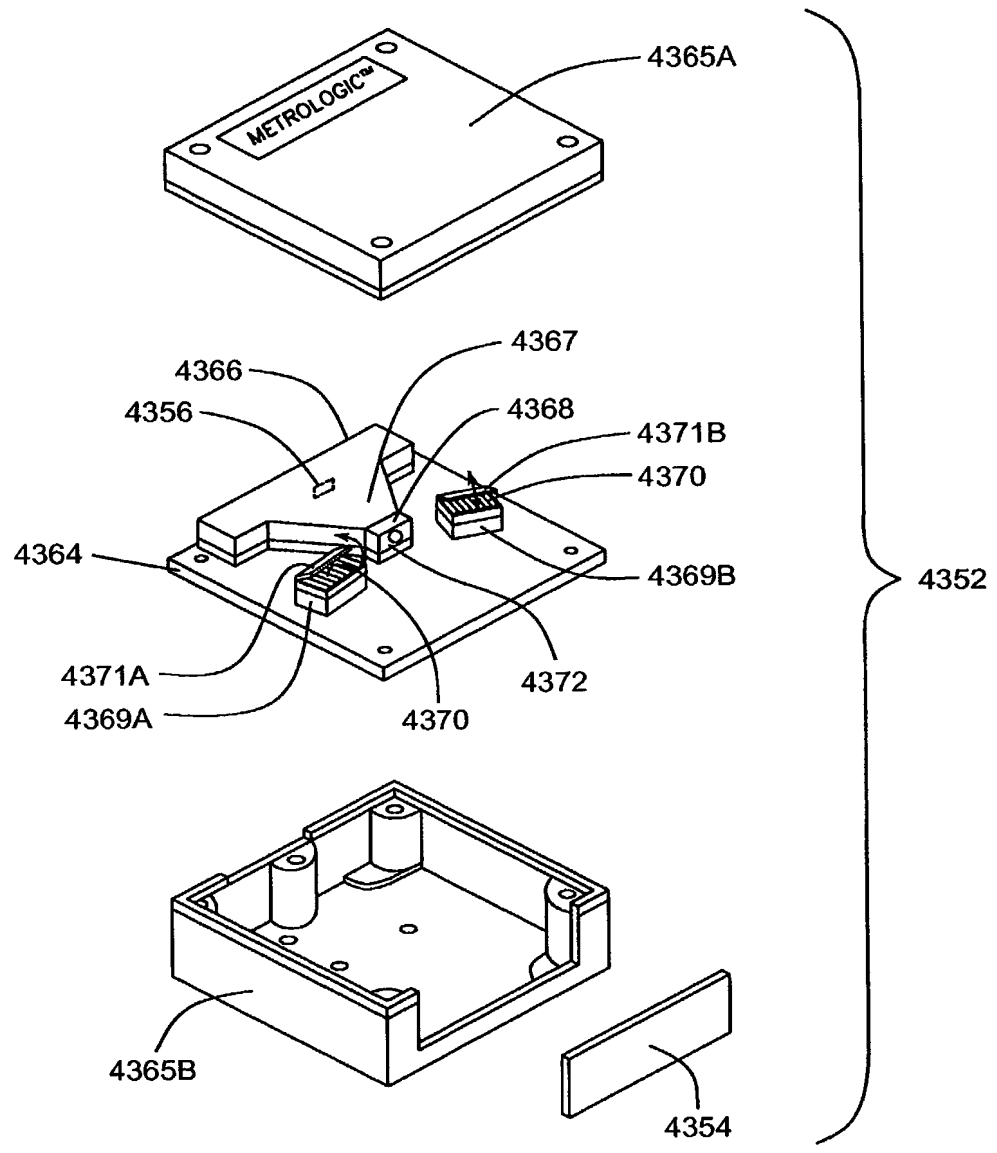


FIG. 63A

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EO or Mechanically  
Rotating Iris  
Fig. 1123A-23B

FIG. 63B

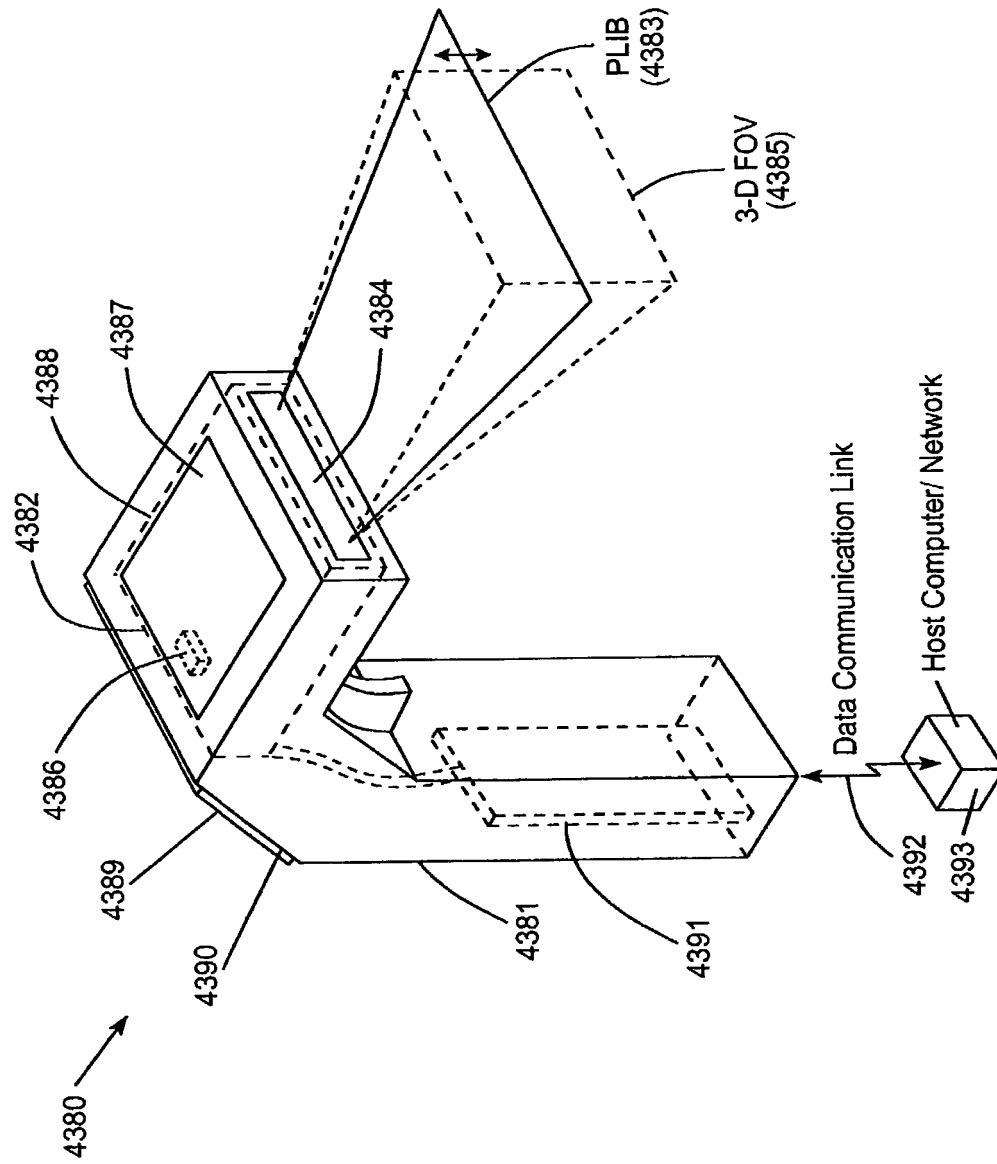
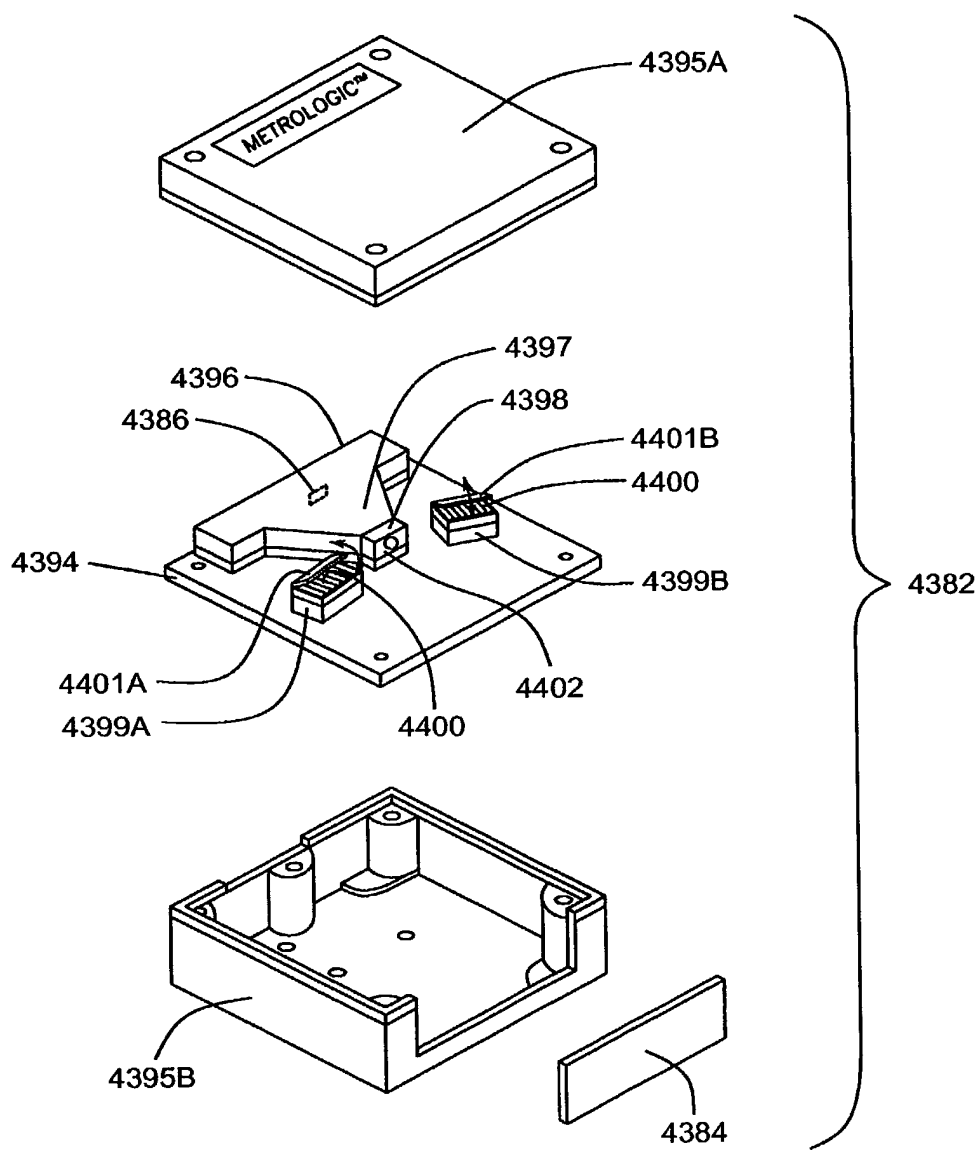


FIG. 64A



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E-optical Shutter  
Before IFD Lens  
Fig. 1124A

FIG. 64B

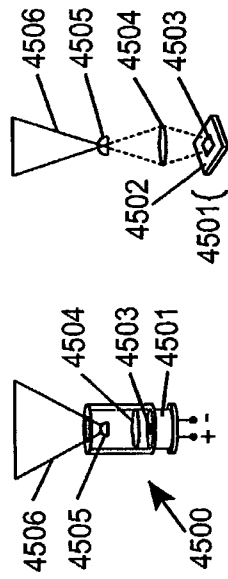


FIG. 65A

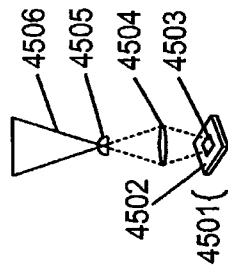


FIG. 65B

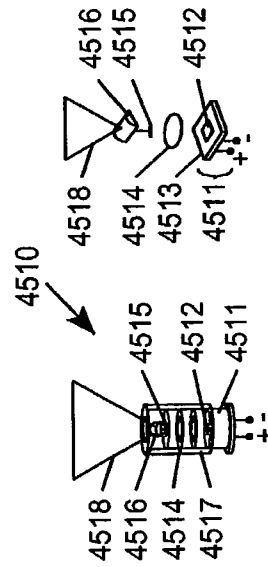


FIG. 66A

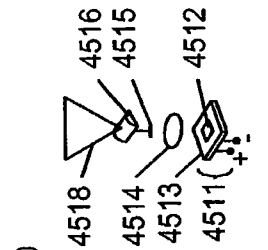
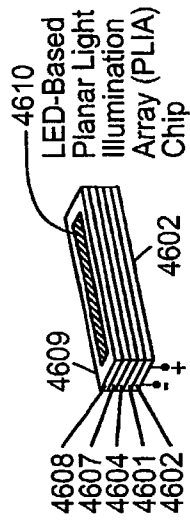


FIG. 66B



**FIG. 67A**

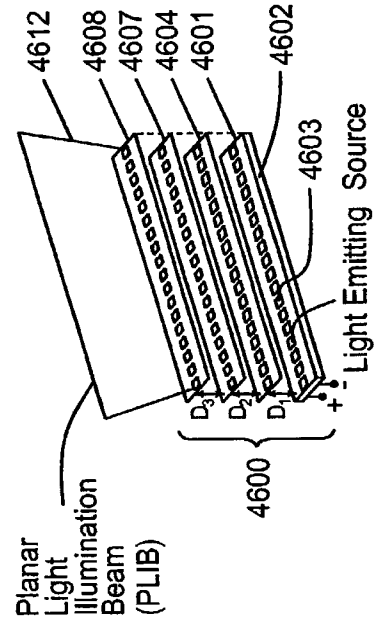


FIG. 67B

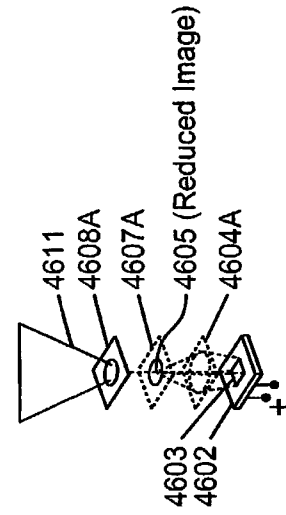


FIG. 67C



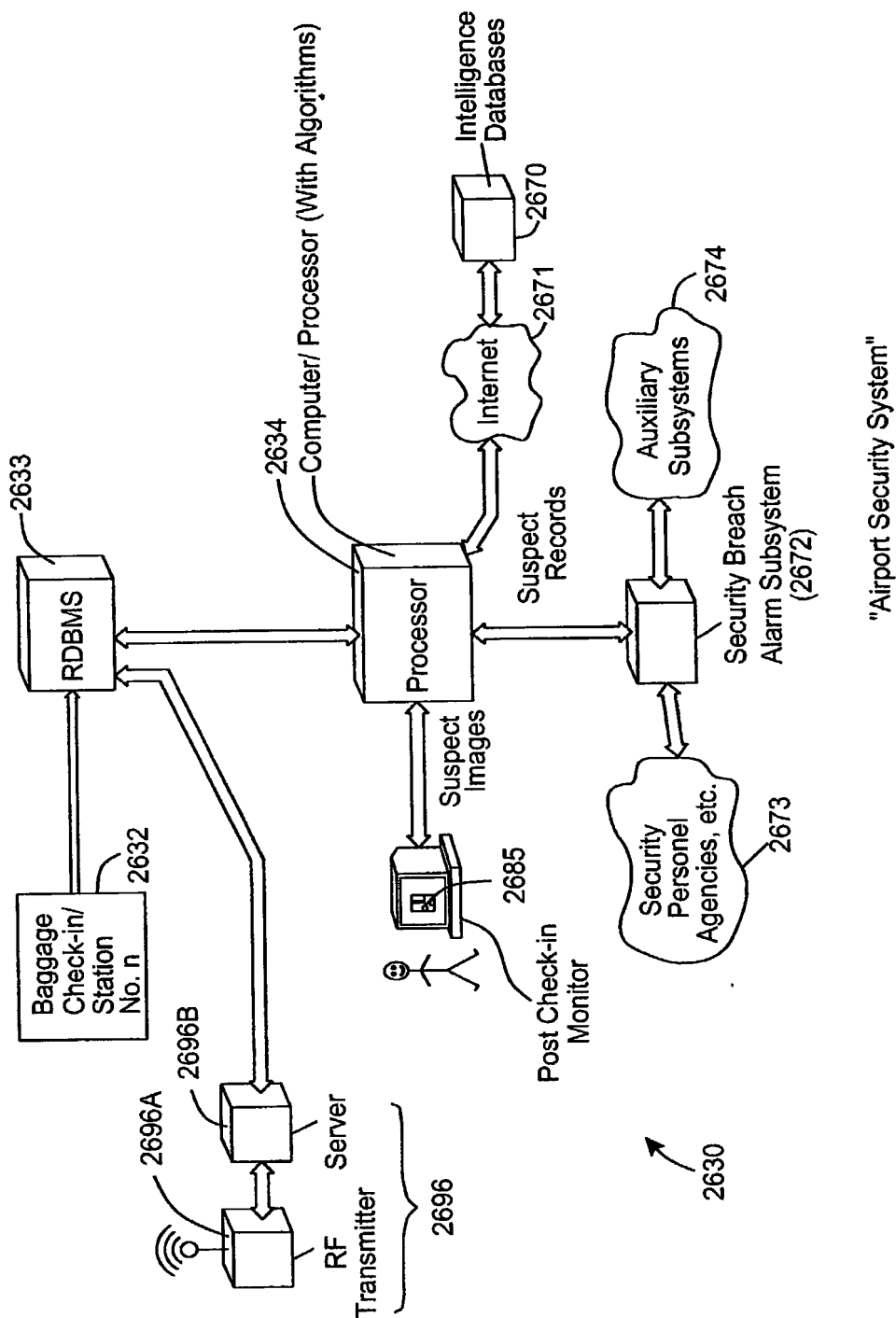


FIG. 68-2

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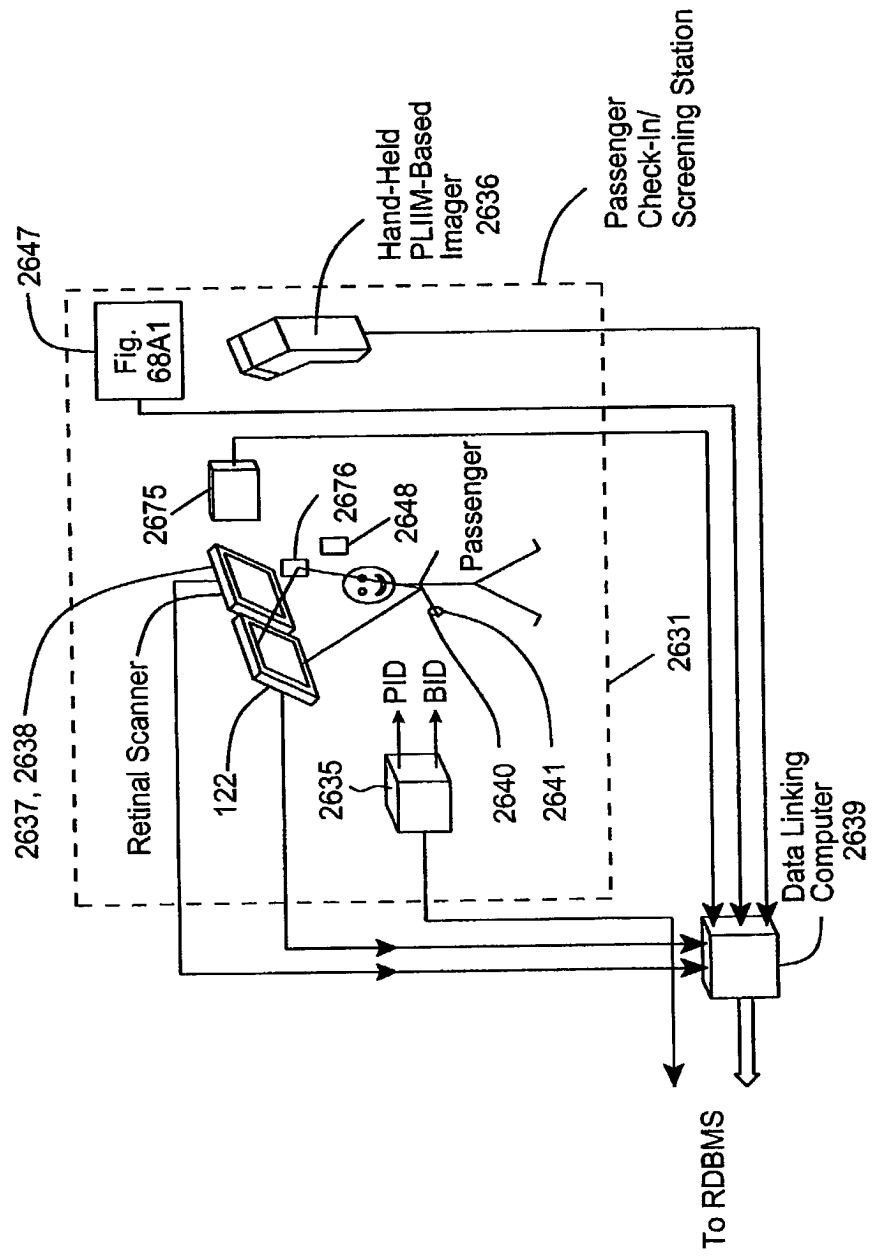


FIG. 68-3

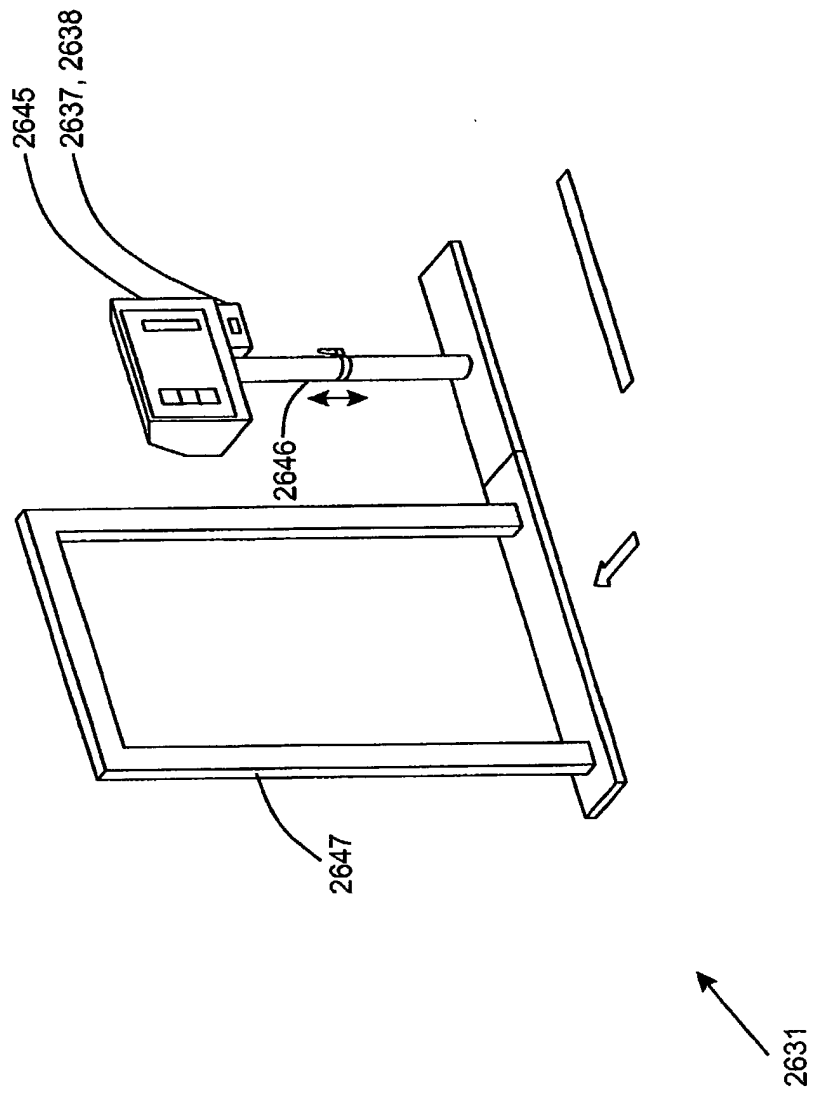


FIG. 68A

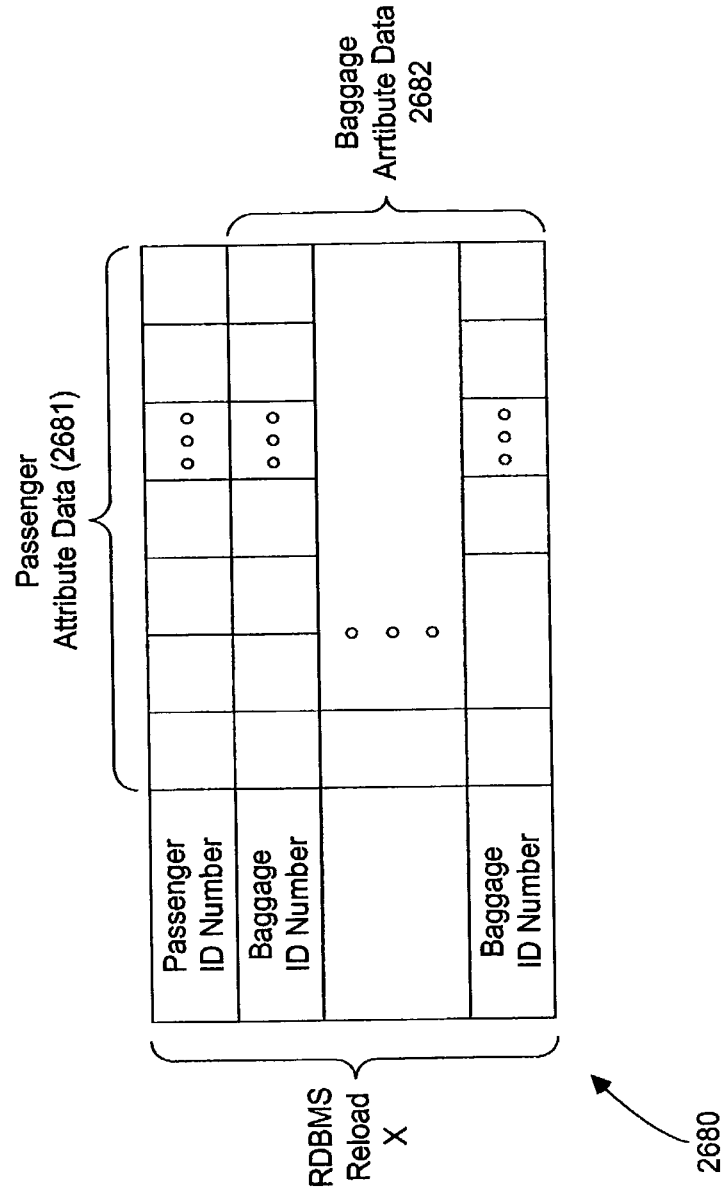


FIG. 68C1

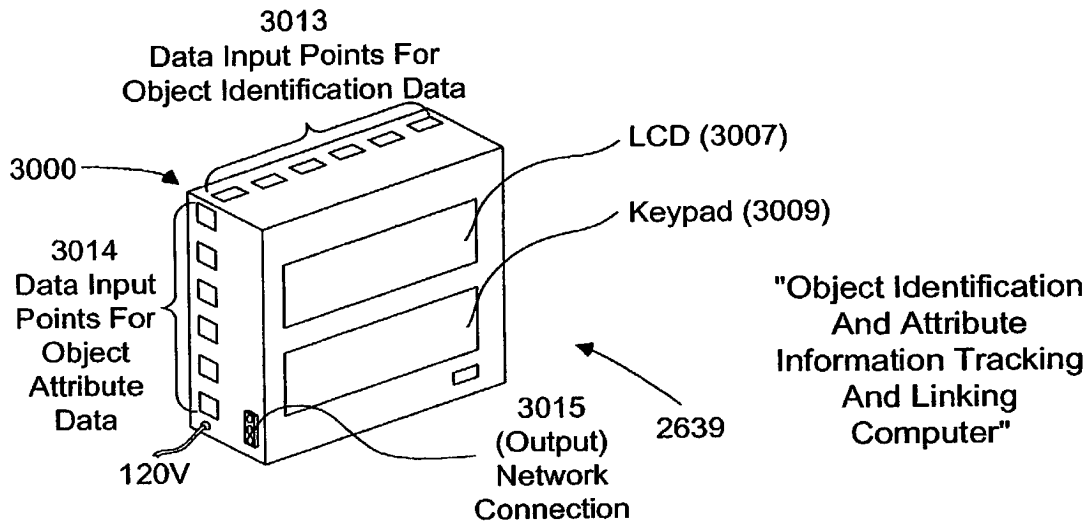


FIG. 68C1

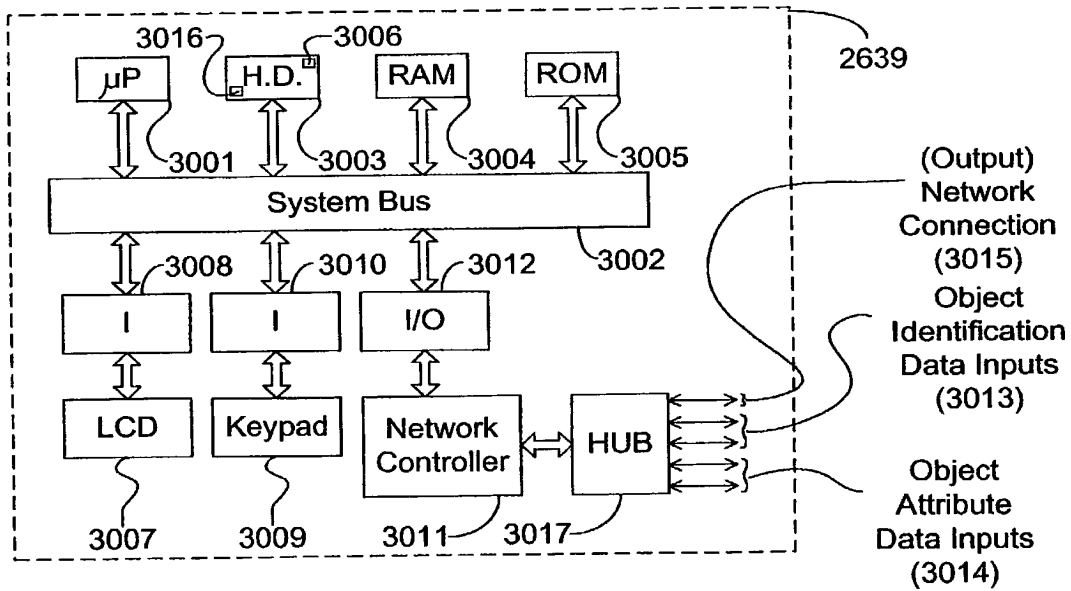


FIG. 68C2



# Object Identification And Attribute Information Tracking And Linking Computer System

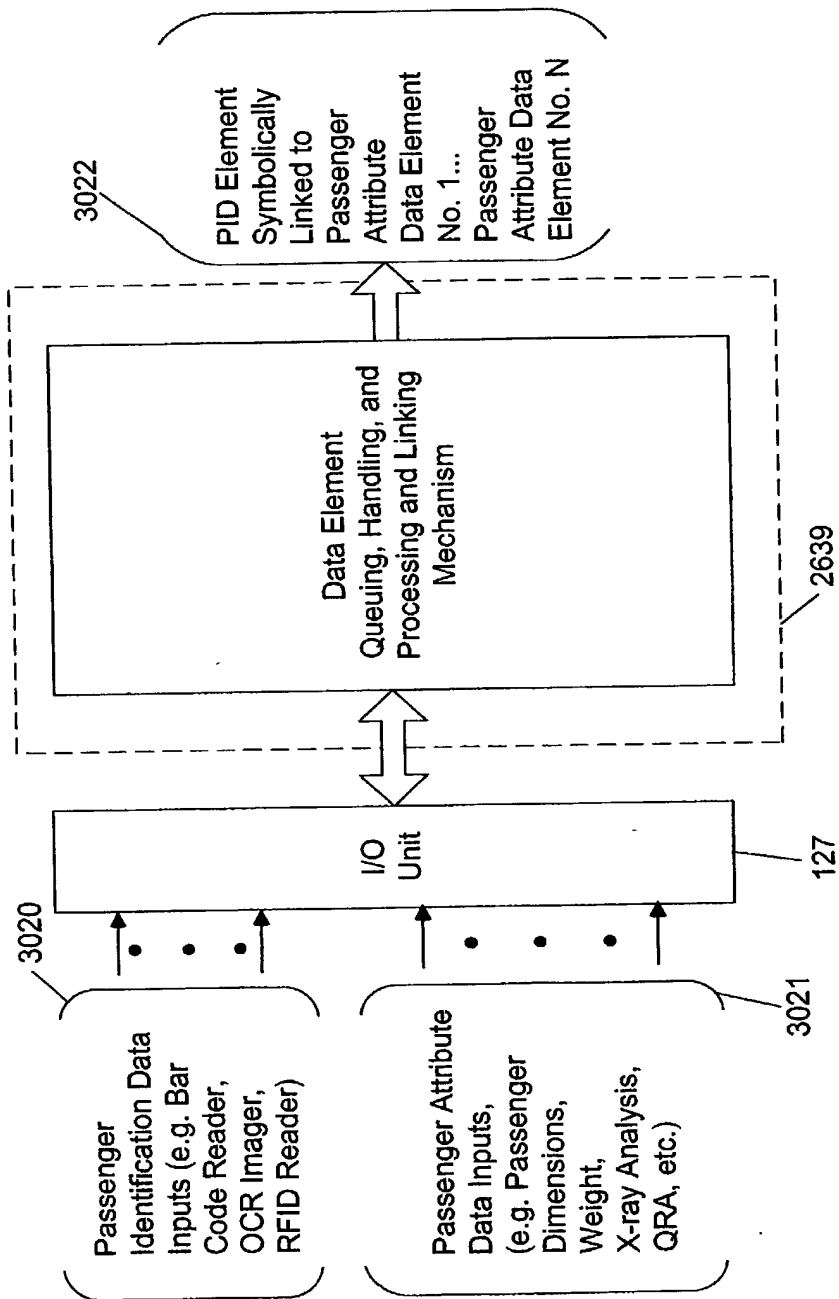


FIG. 68C3

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# Data Element Queuing, Handling, And Processing Subsystem Employed In The Object Identification And Attribute Acquisition System Of The Present Invention. (131)

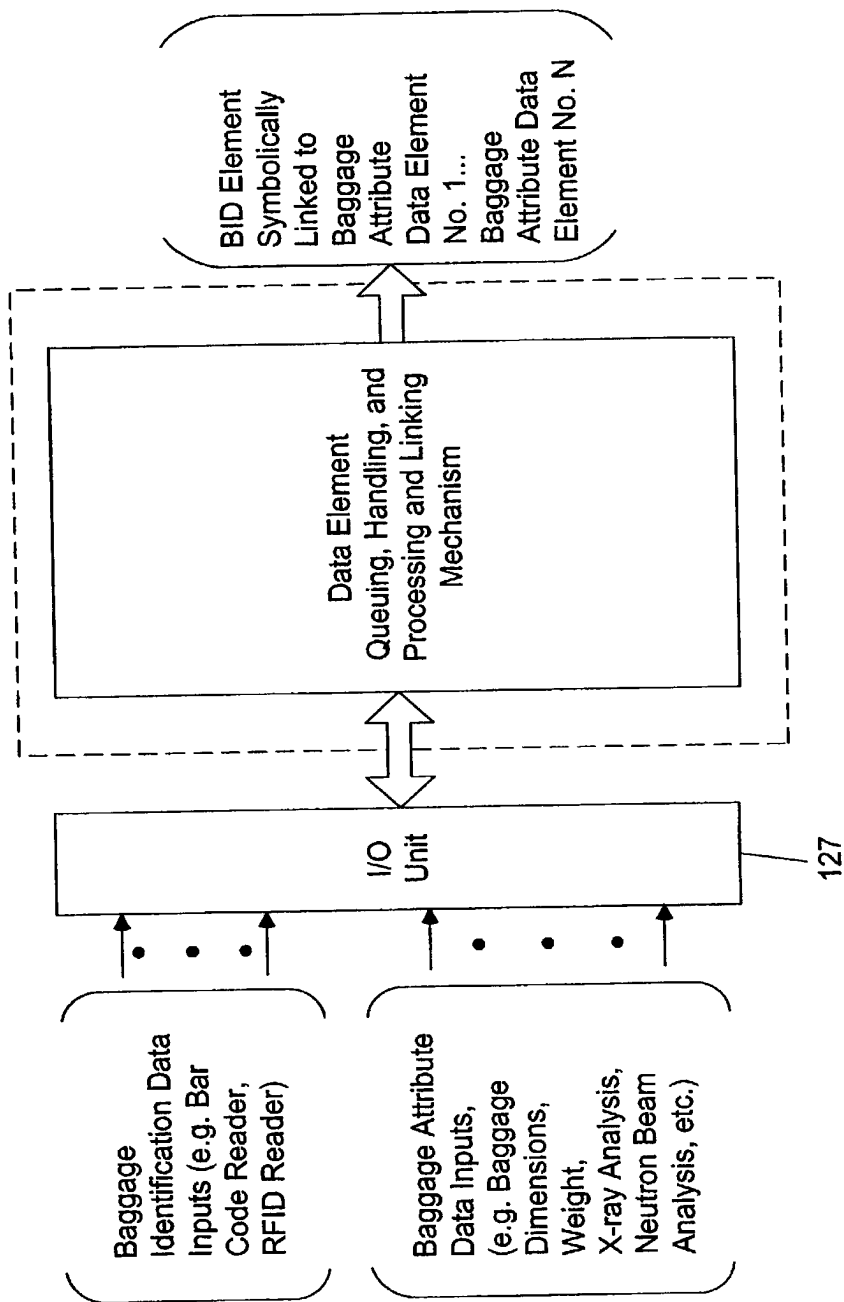


FIG. 68C4

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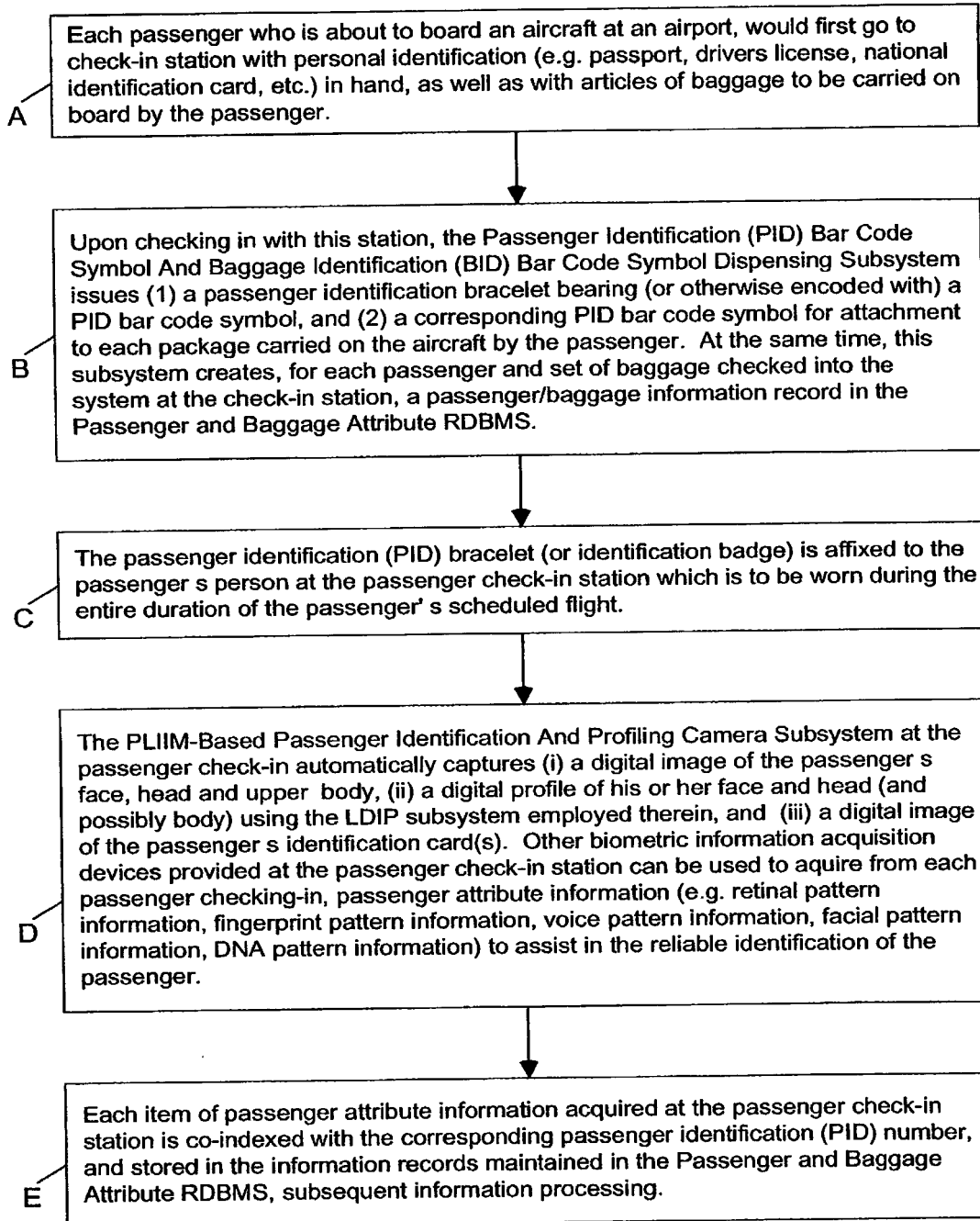


FIG. 68D1

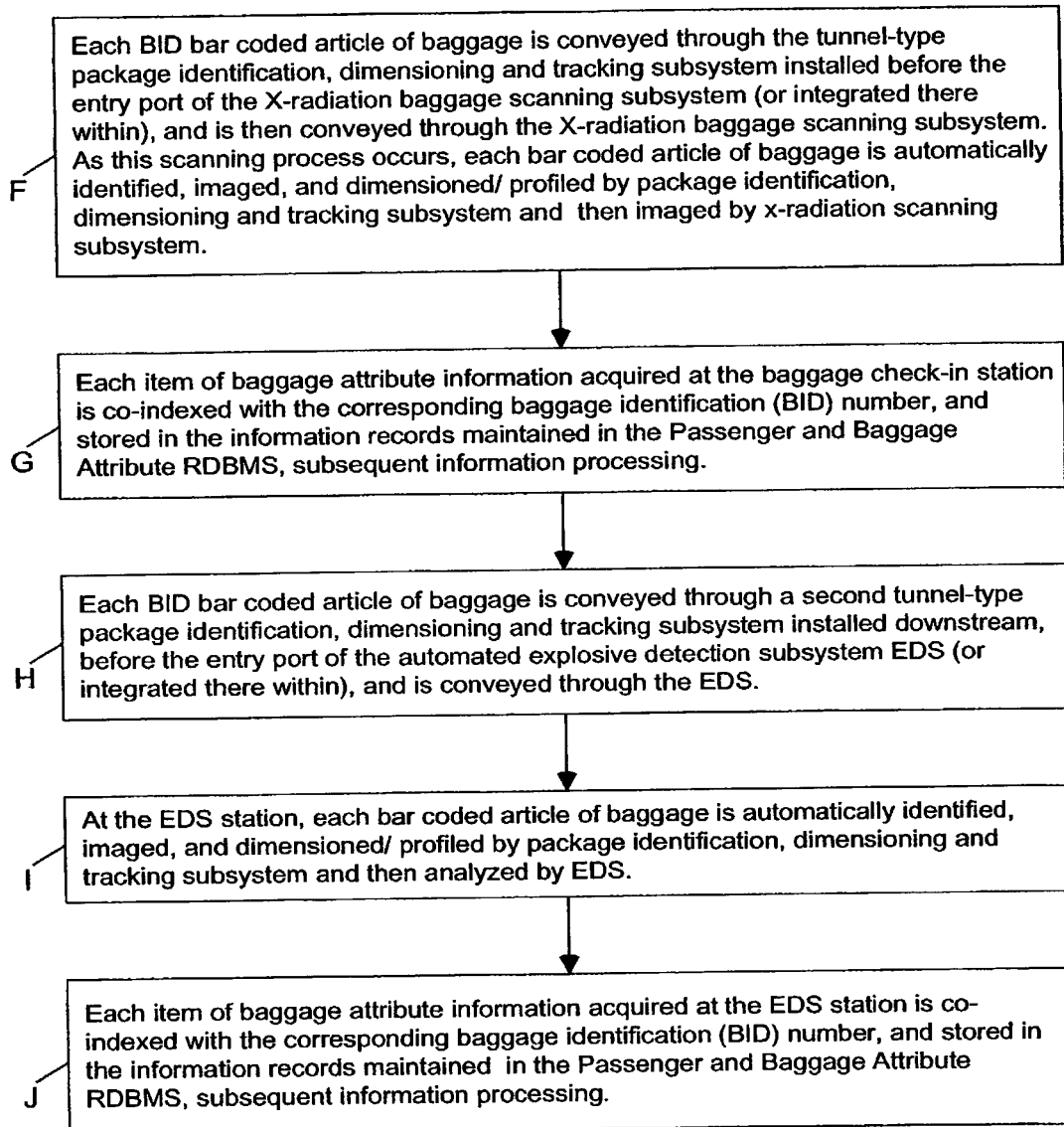


FIG. 68D2

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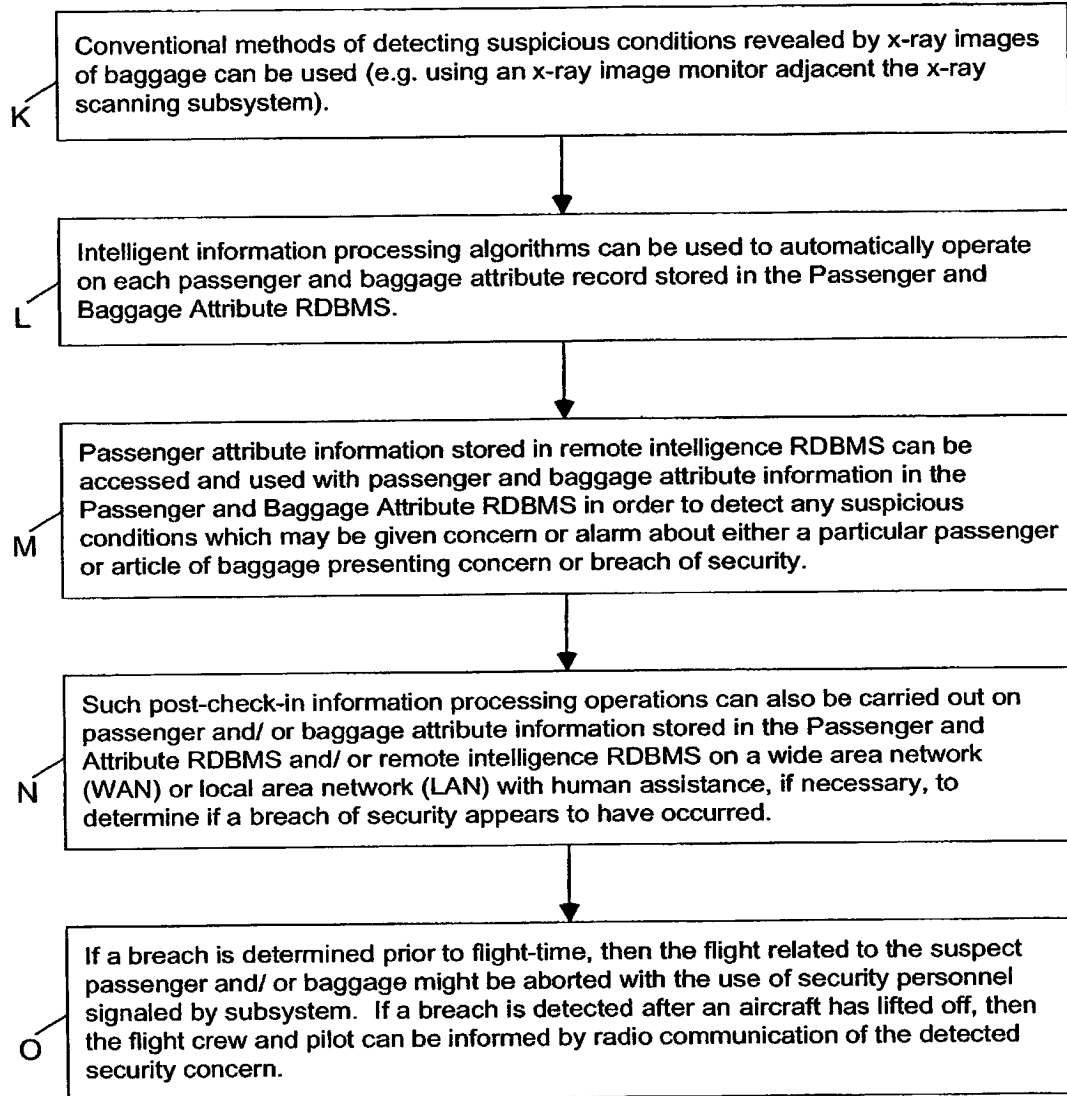


FIG. 68D3

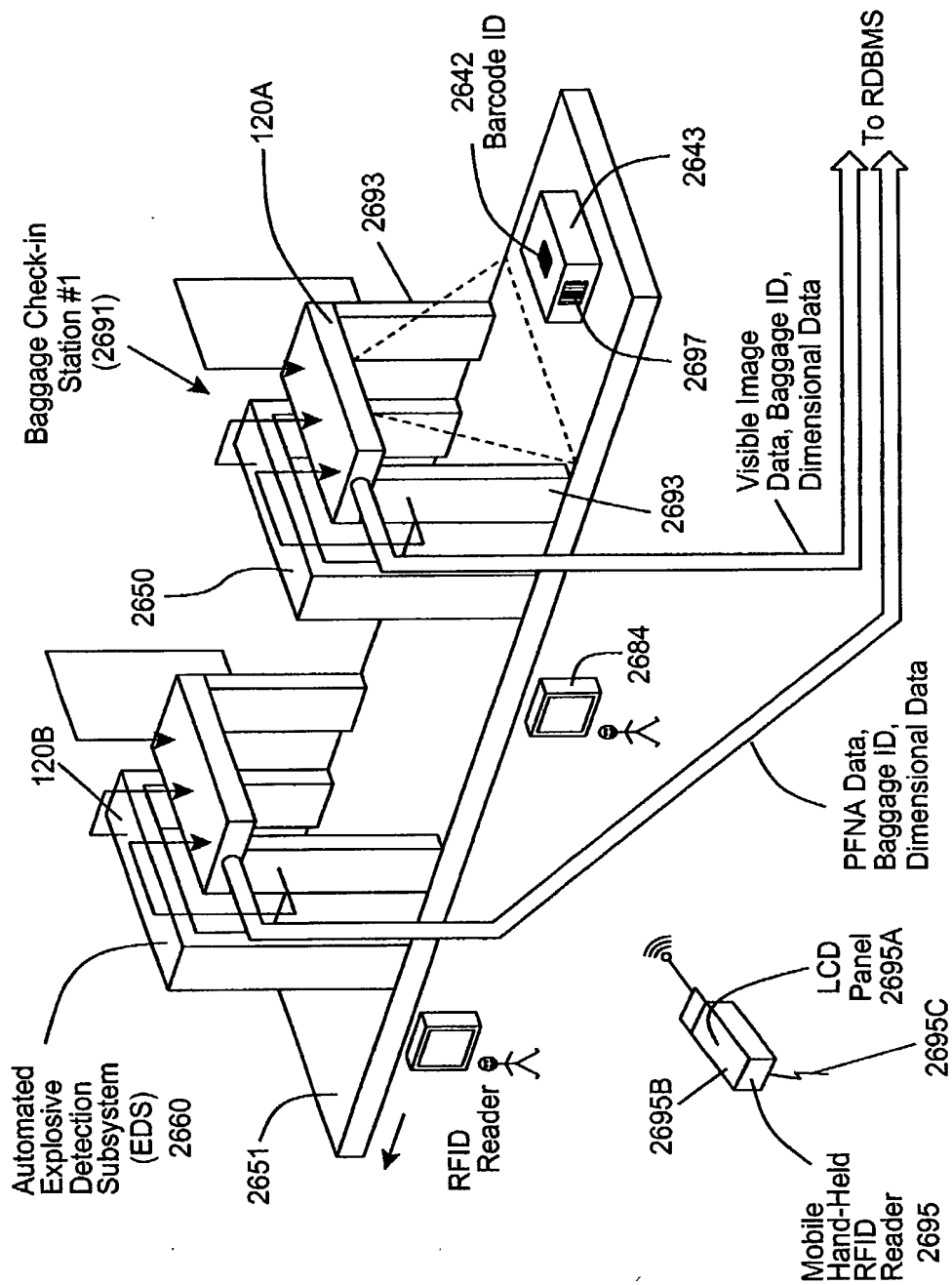
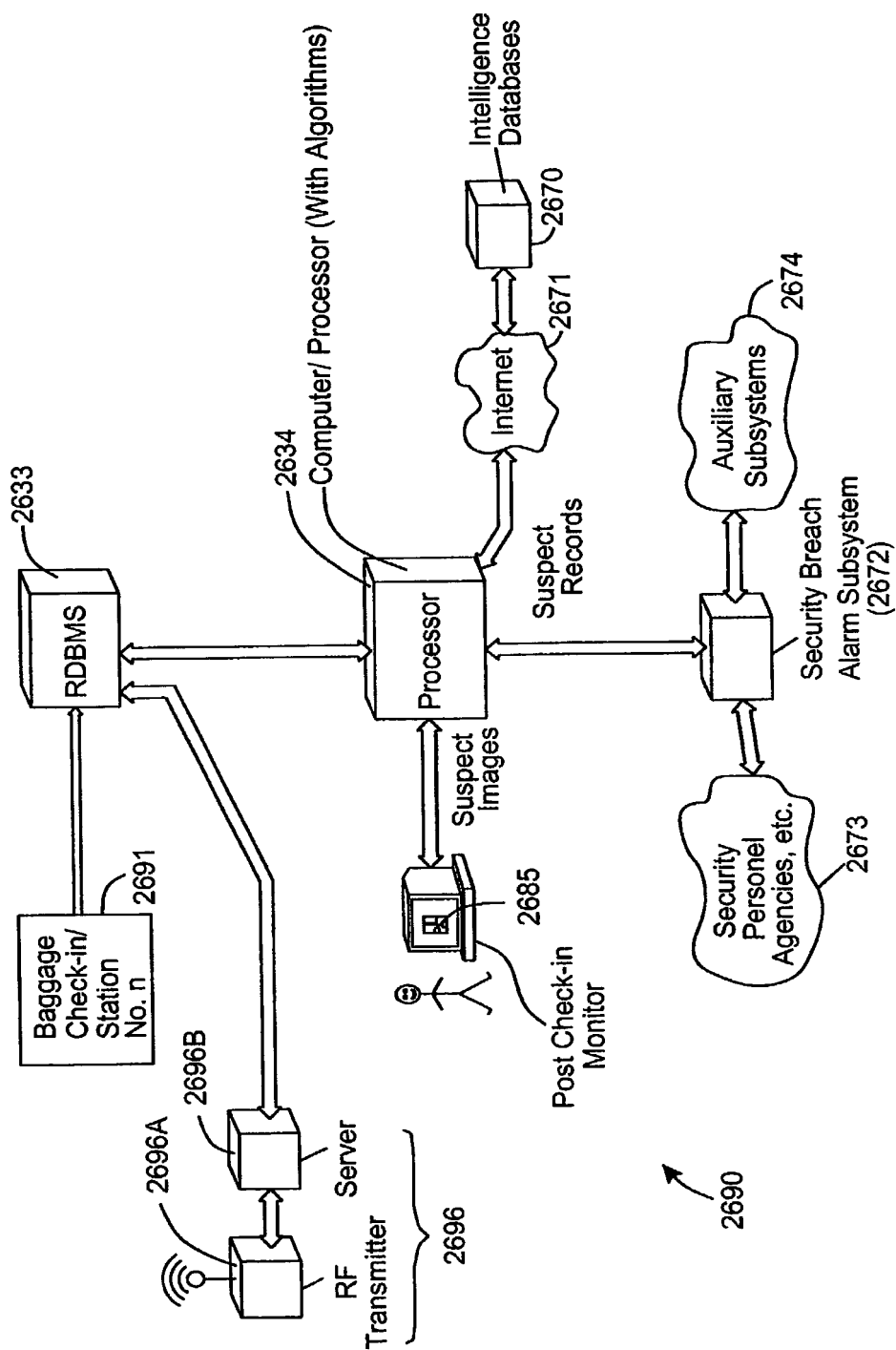


FIG. 69-1

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**FIG. 69-2**

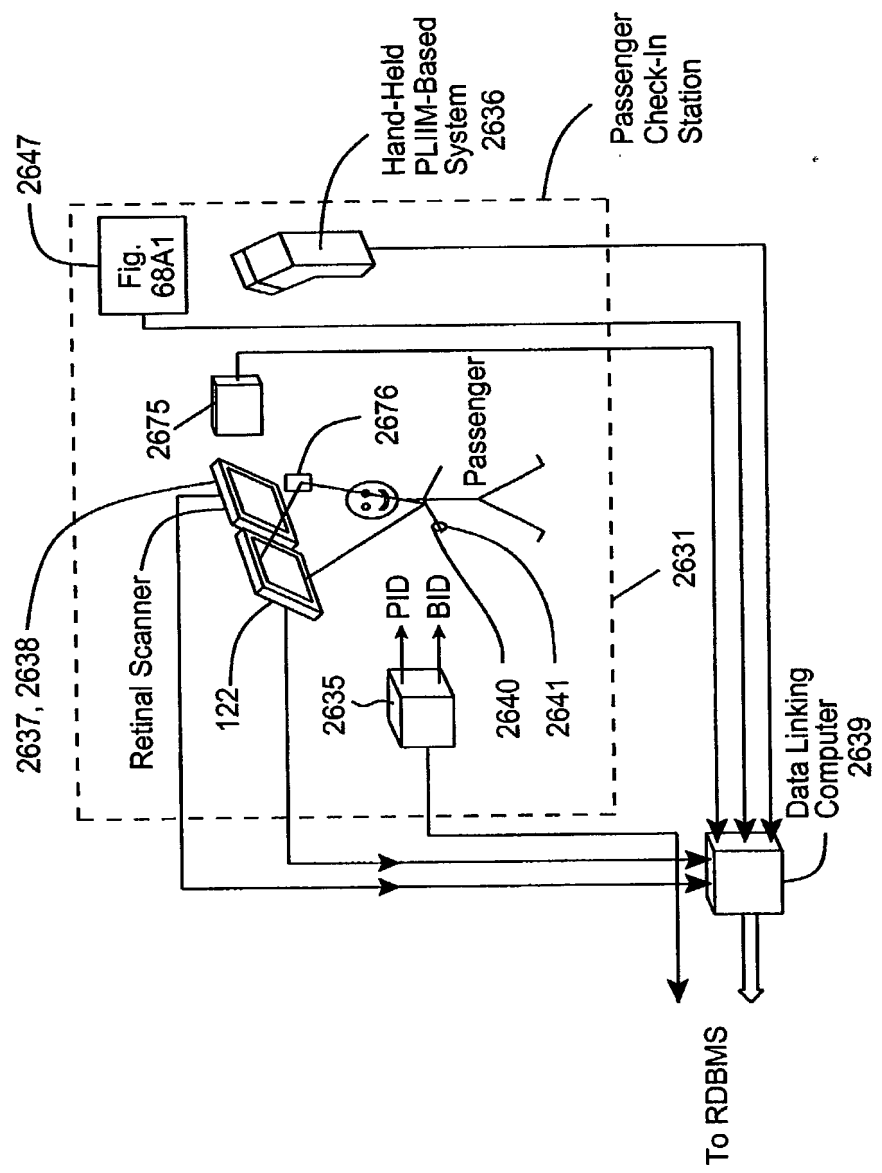


FIG. 69-3





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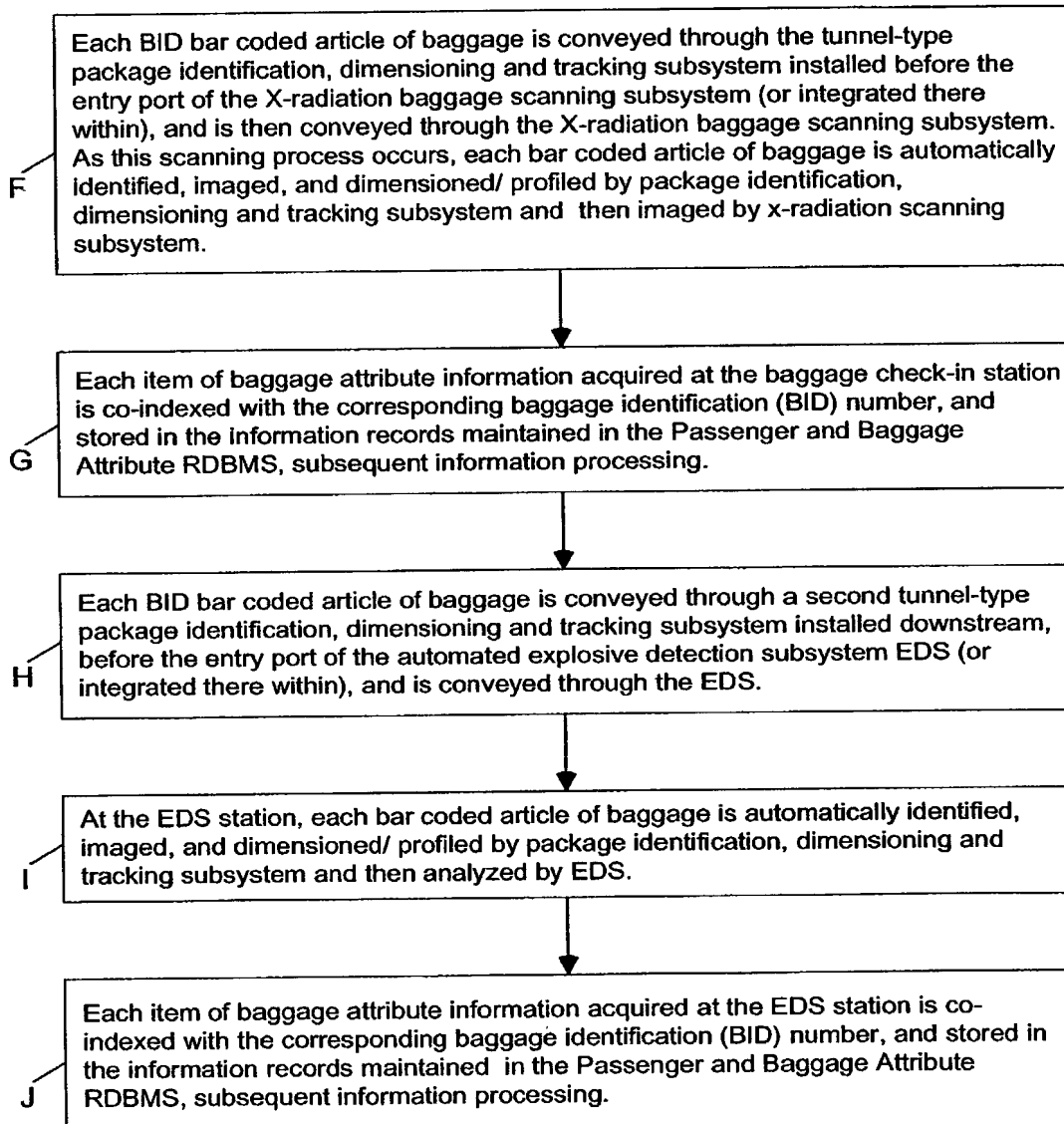


FIG. 69B2

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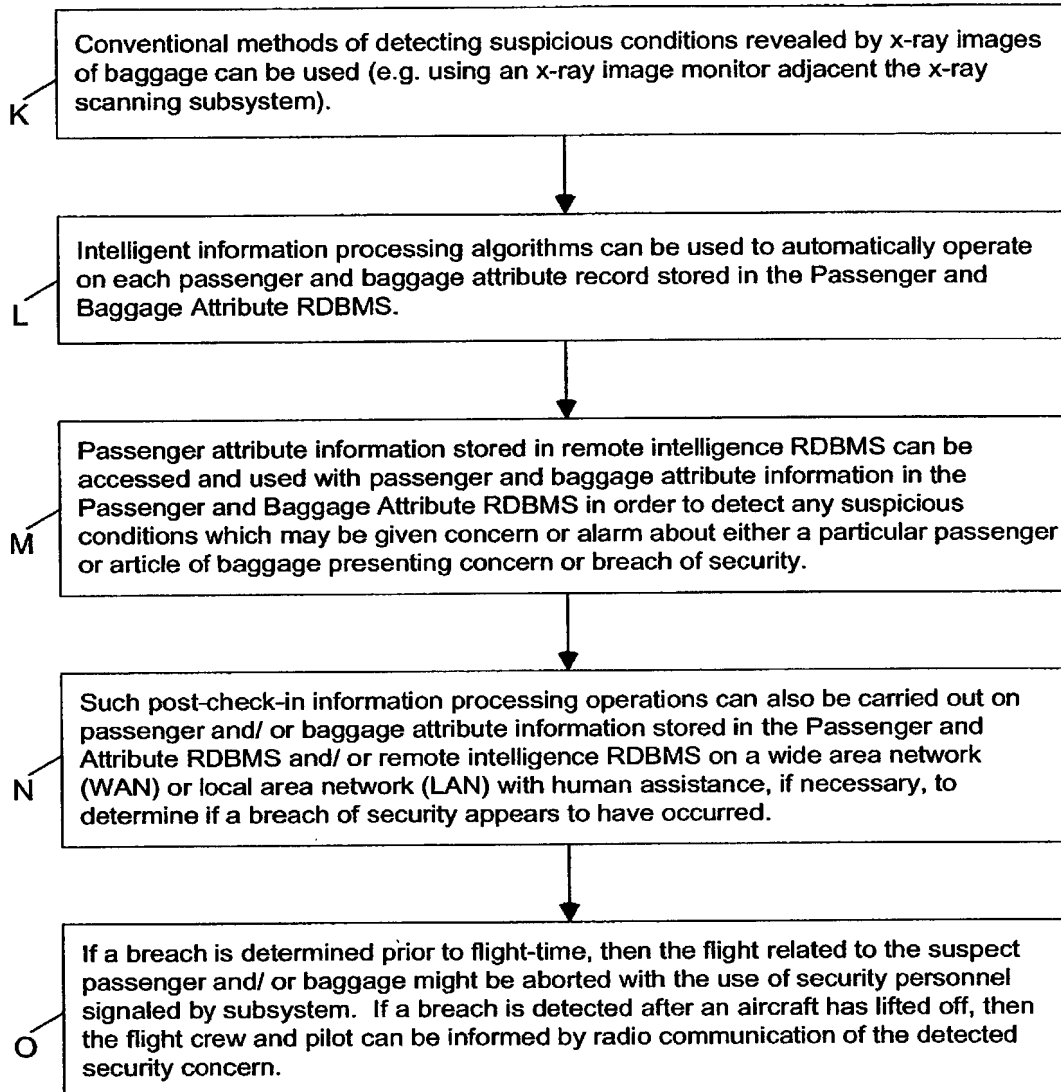


FIG. 69B3

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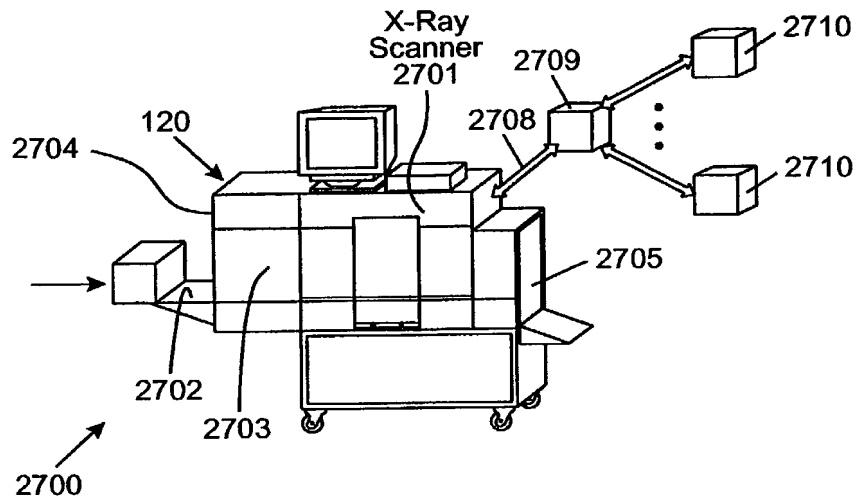


FIG. 70A

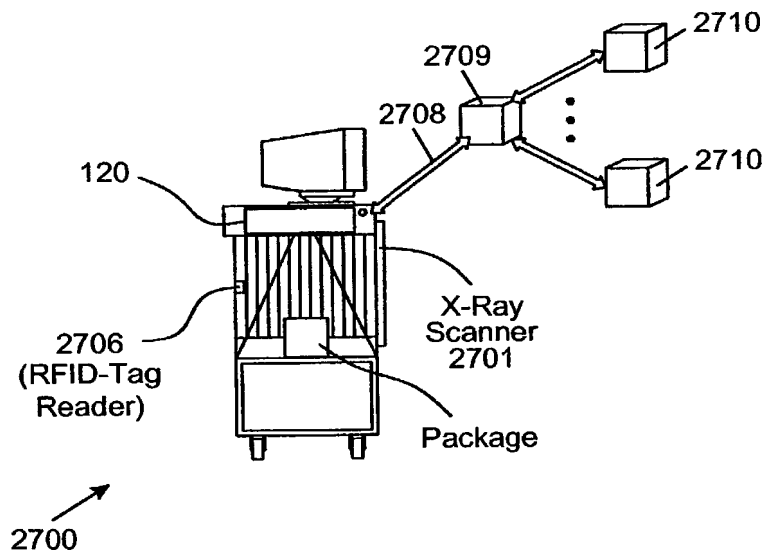


FIG. 70B

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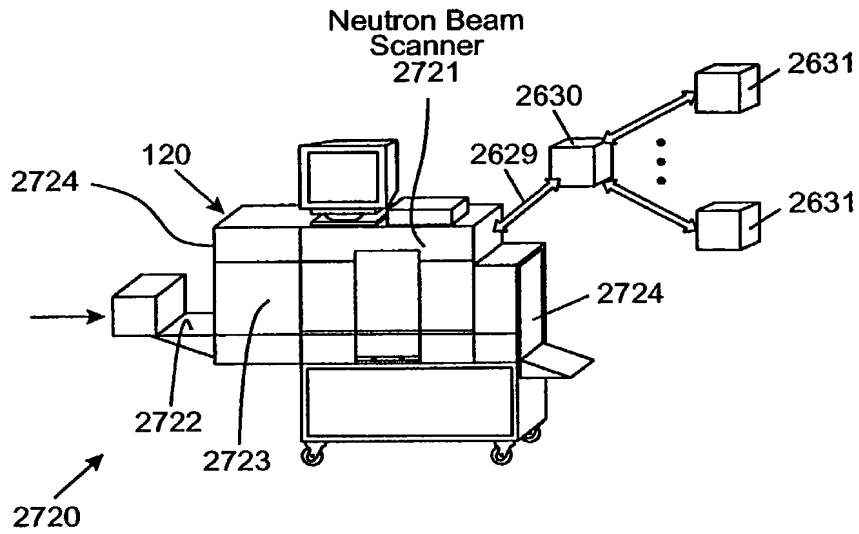


FIG. 71A

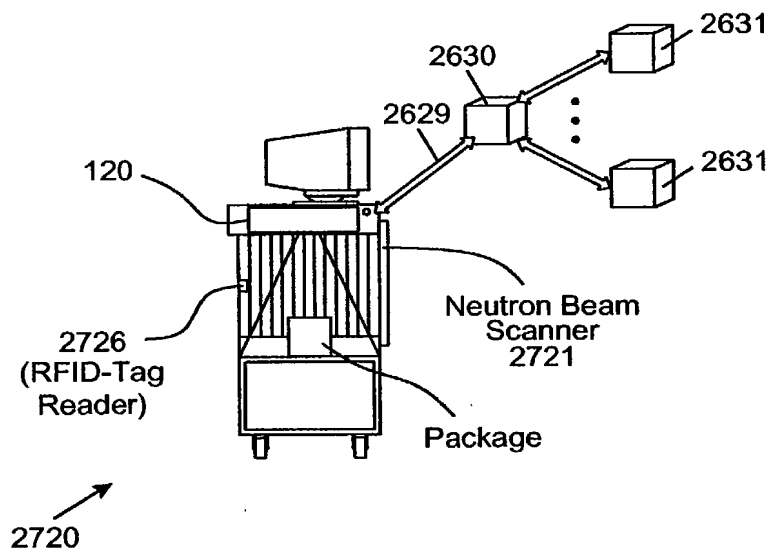


FIG. 71B

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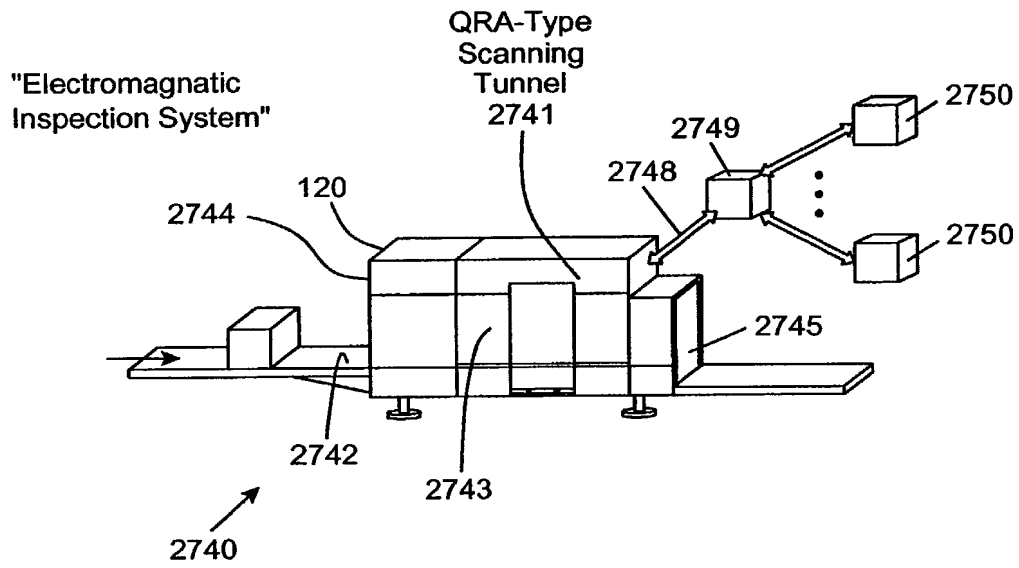


FIG. 72A

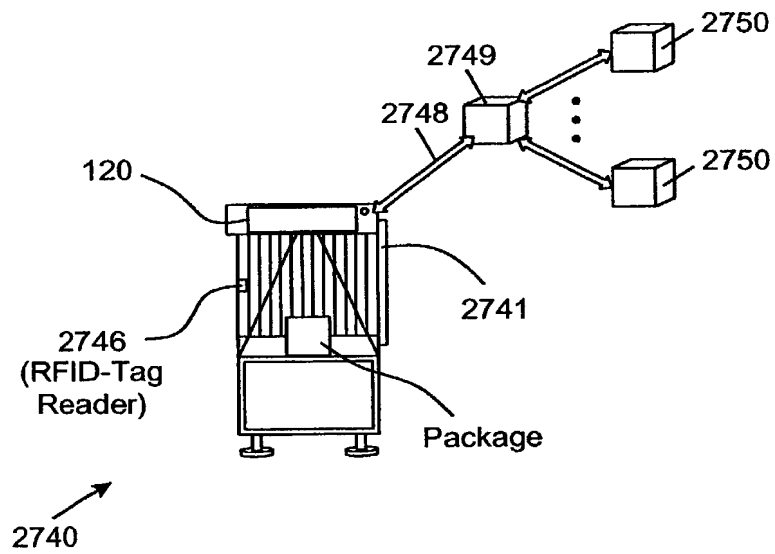


FIG. 72B

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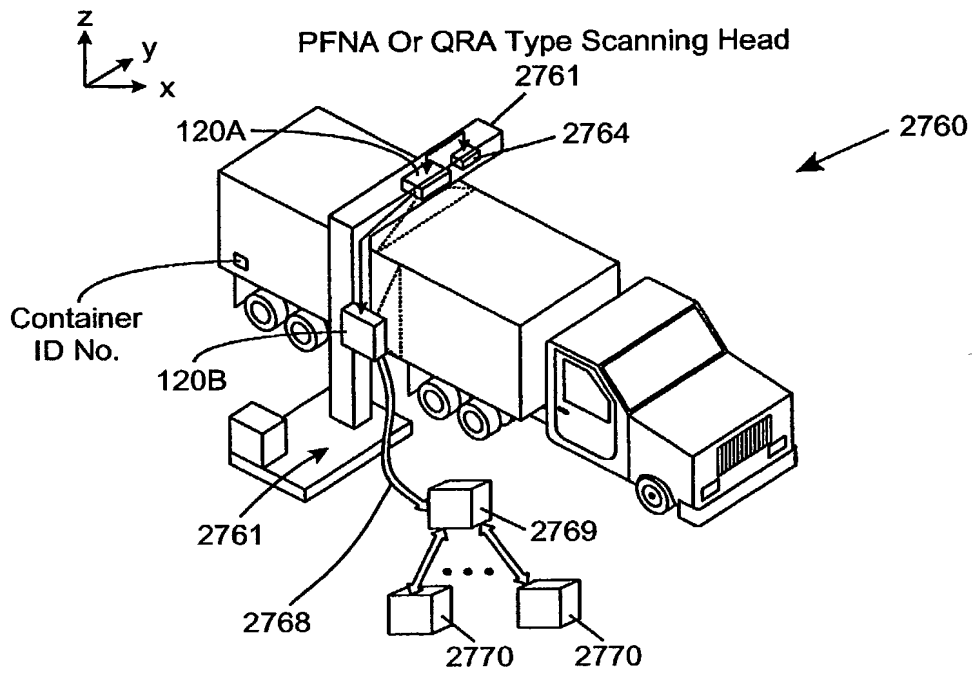


FIG. 73

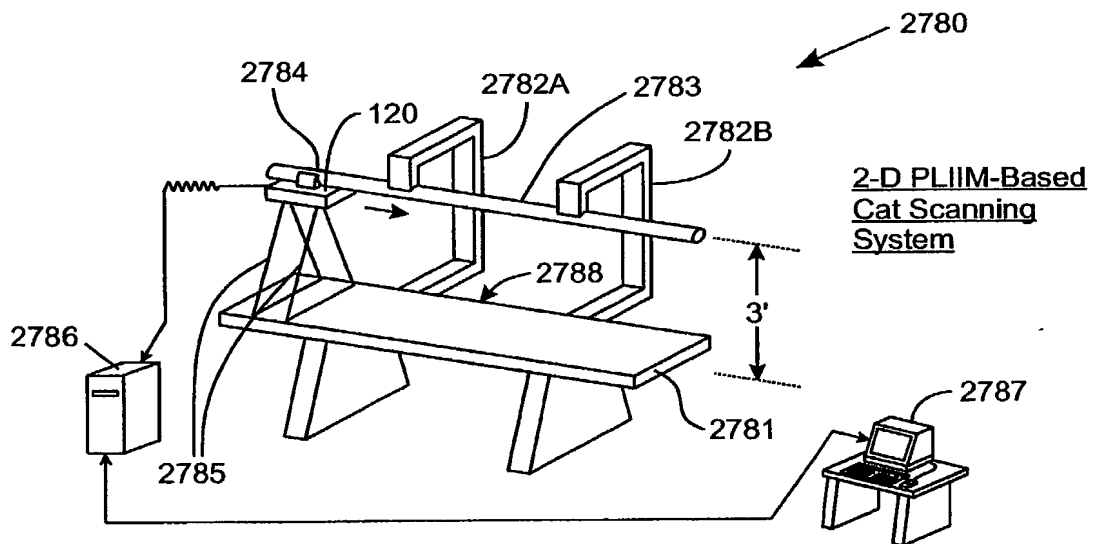


FIG. 74





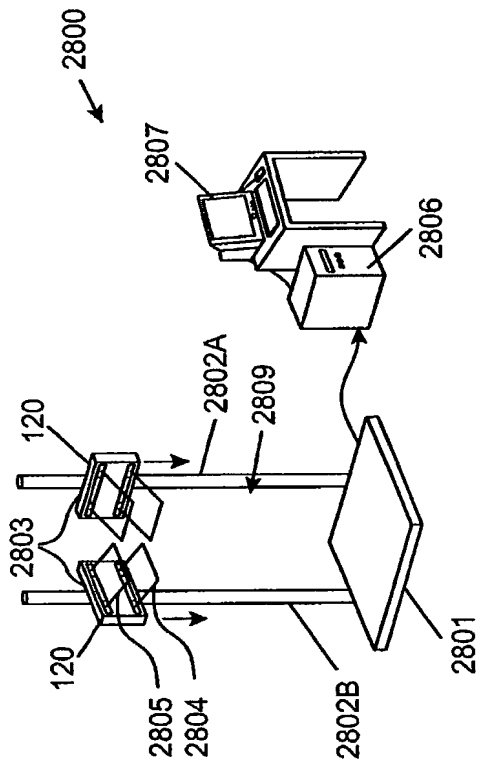


FIG. 76

"3-D Hand-Supportable  
Mobile Digitizer"  
2810

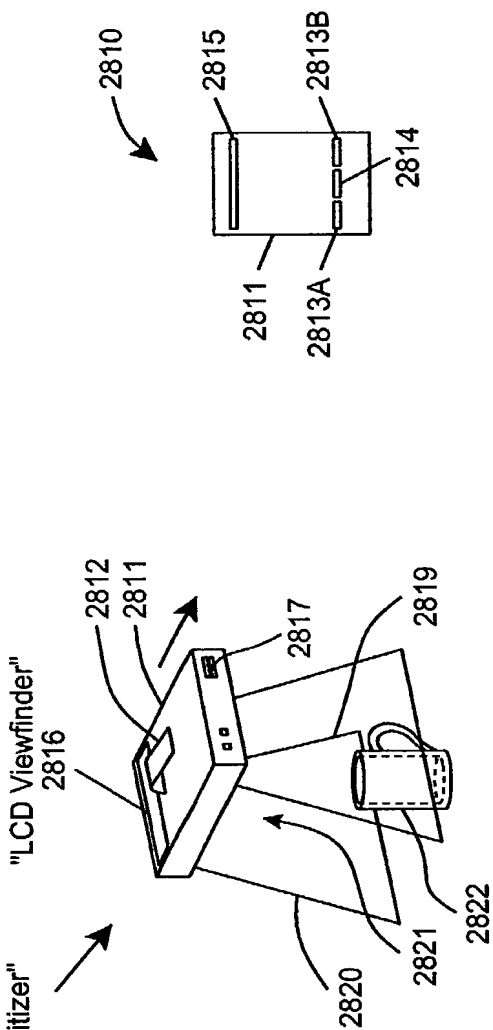


FIG. 77A

FIG. 77B

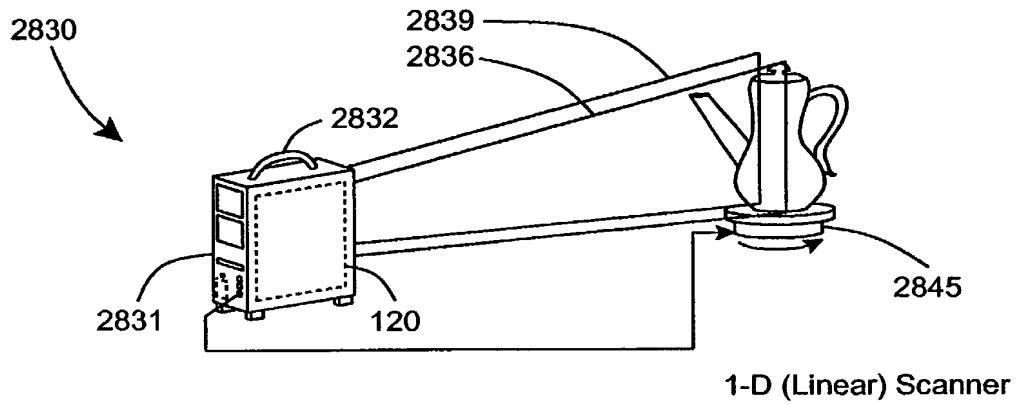


FIG. 78A

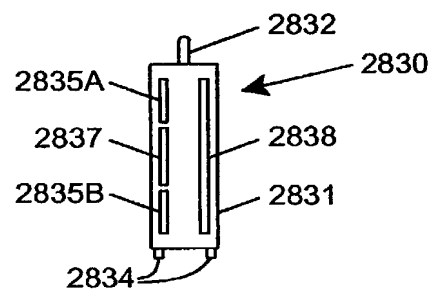


FIG. 78B

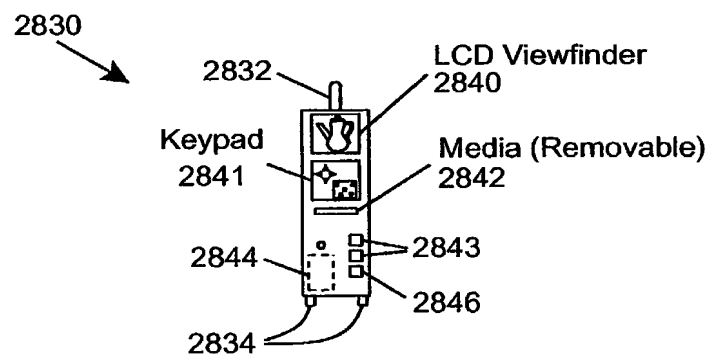


FIG. 78C



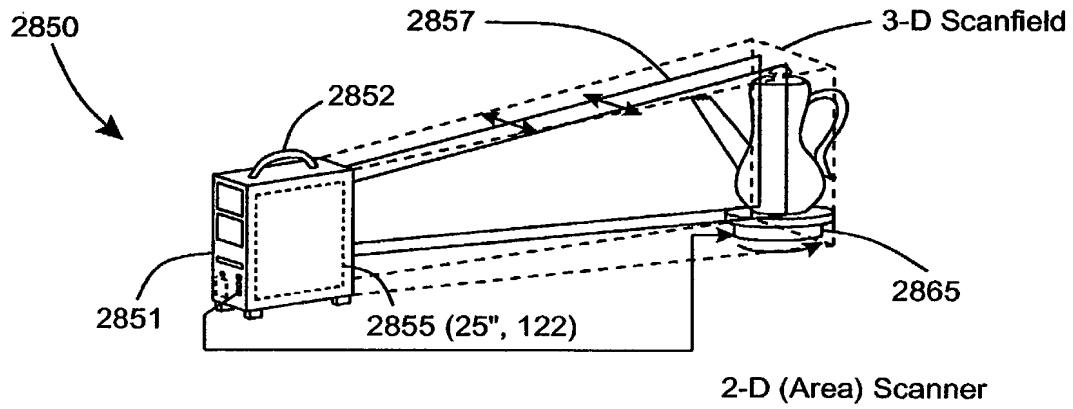


FIG. 79A

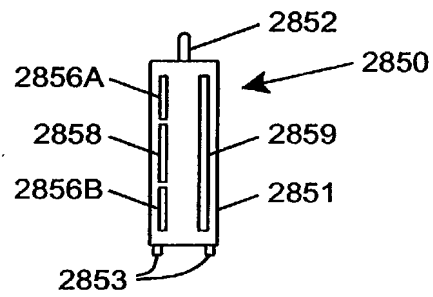


FIG. 79B

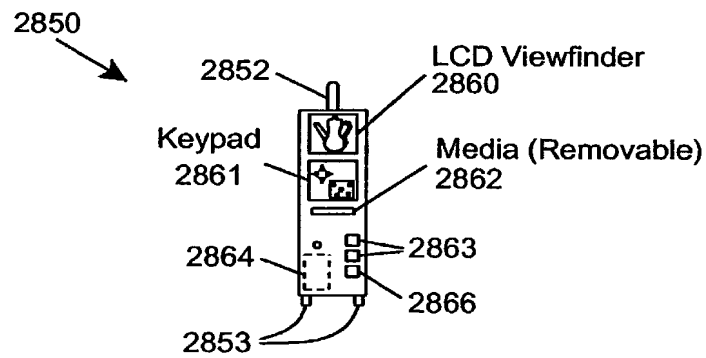


FIG. 79C

Automatic Vehicle Identification (AVI)  
System Of Present Invention

\* Employing Overhead Profiling  
 And Imaging During  
 License Plate Image Capture

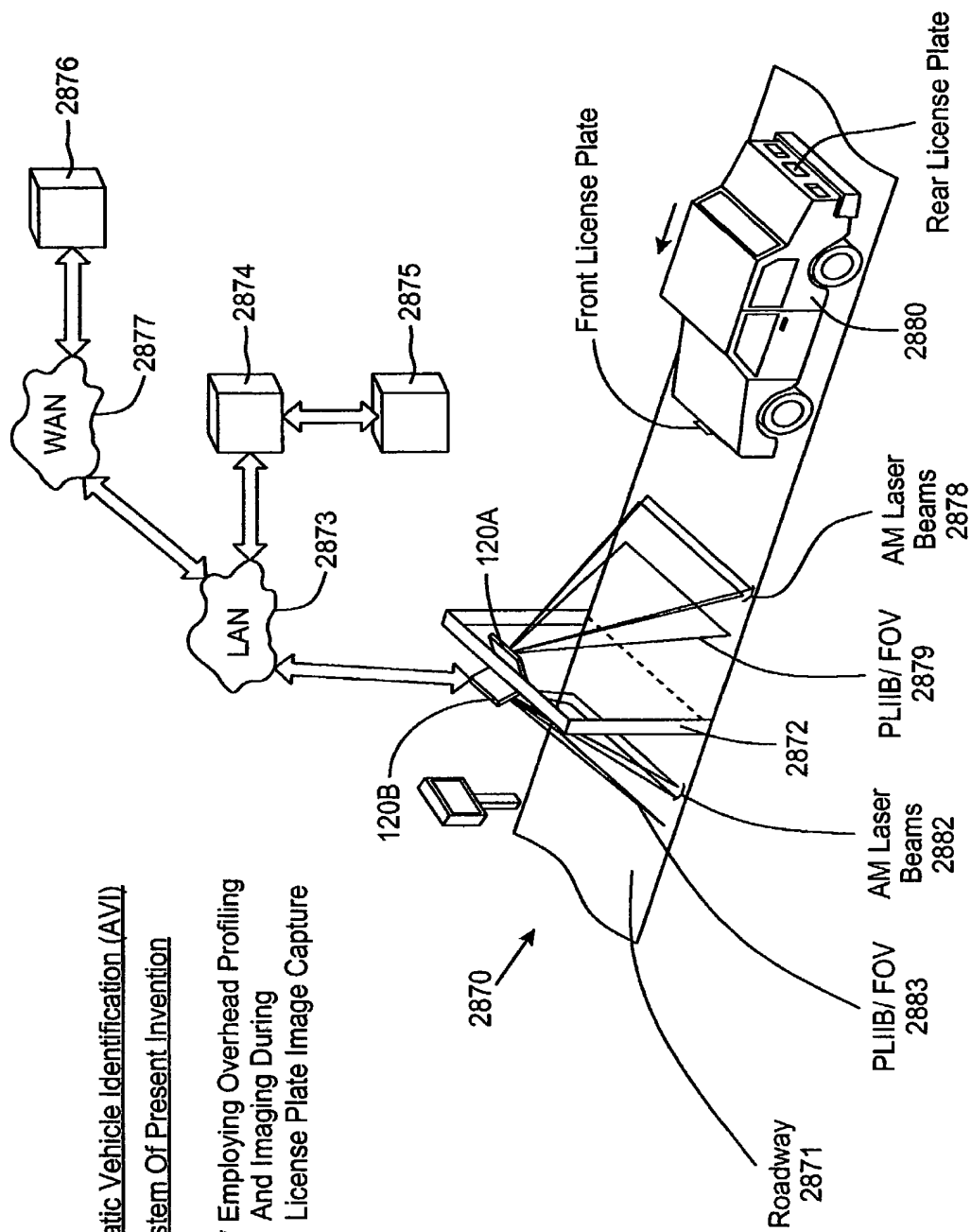


FIG. 80

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Automatic Vehicle Identification (AVI)  
System Of Present Invention

\* Employing Overhead Profiling  
 And Imaging Techniques During  
 License Plate Image Capture

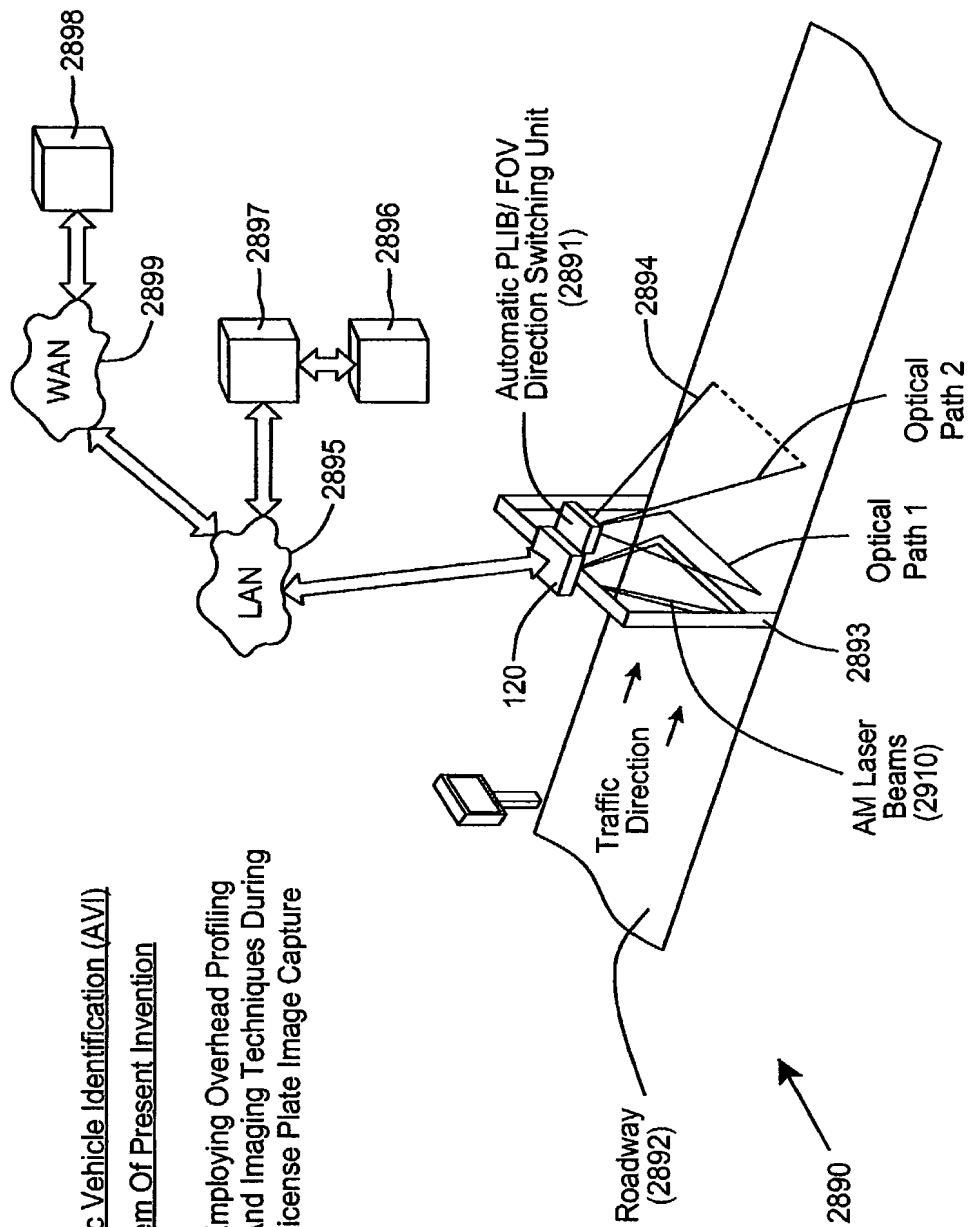


FIG. 81A

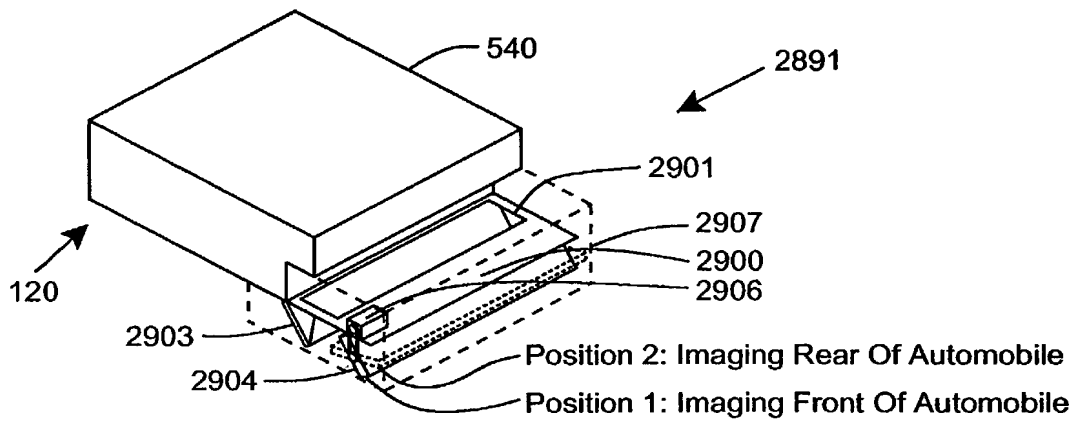


FIG. 81B

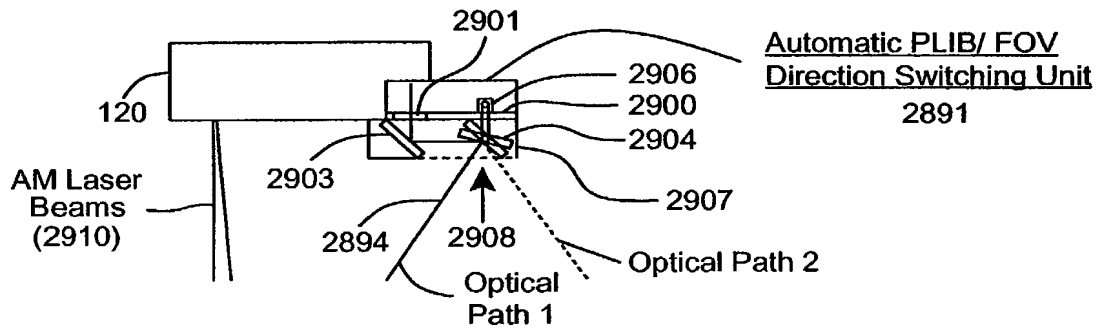


FIG. 81C

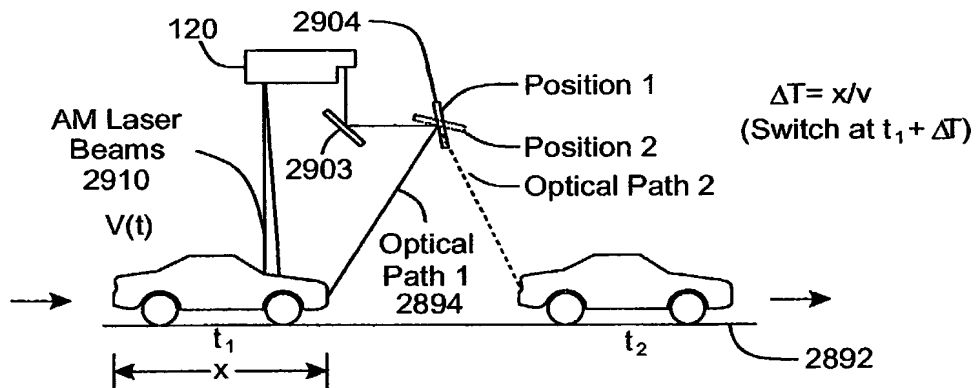
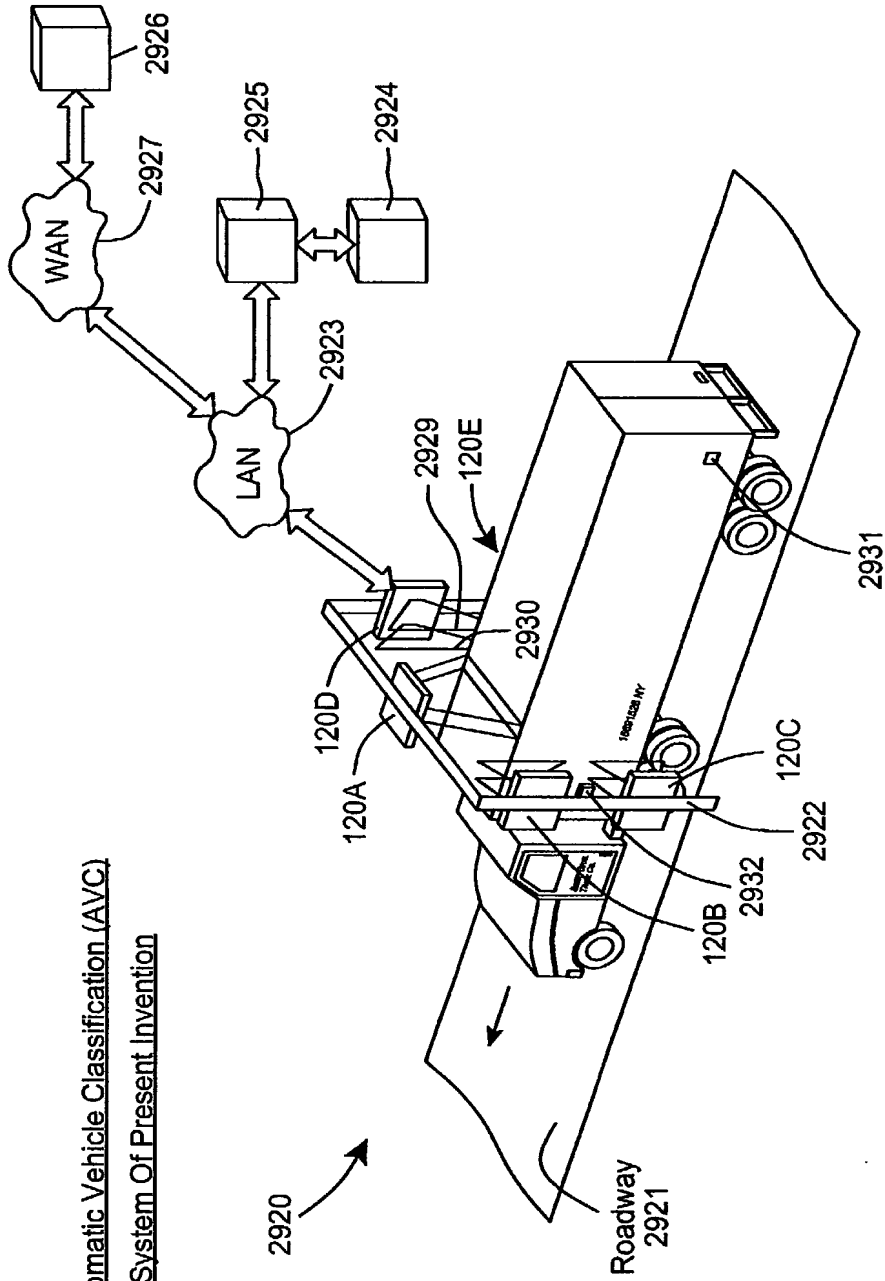


FIG. 81D

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Automatic Vehicle Classification (AVC)  
System Of Present Invention

\* Employing Overhead And Lateral  
Profiling And Imaging Techniques

FIG. 82

Automatic Vehicle Identification  
And Classification (AVIC) System  
Of The Present Invention

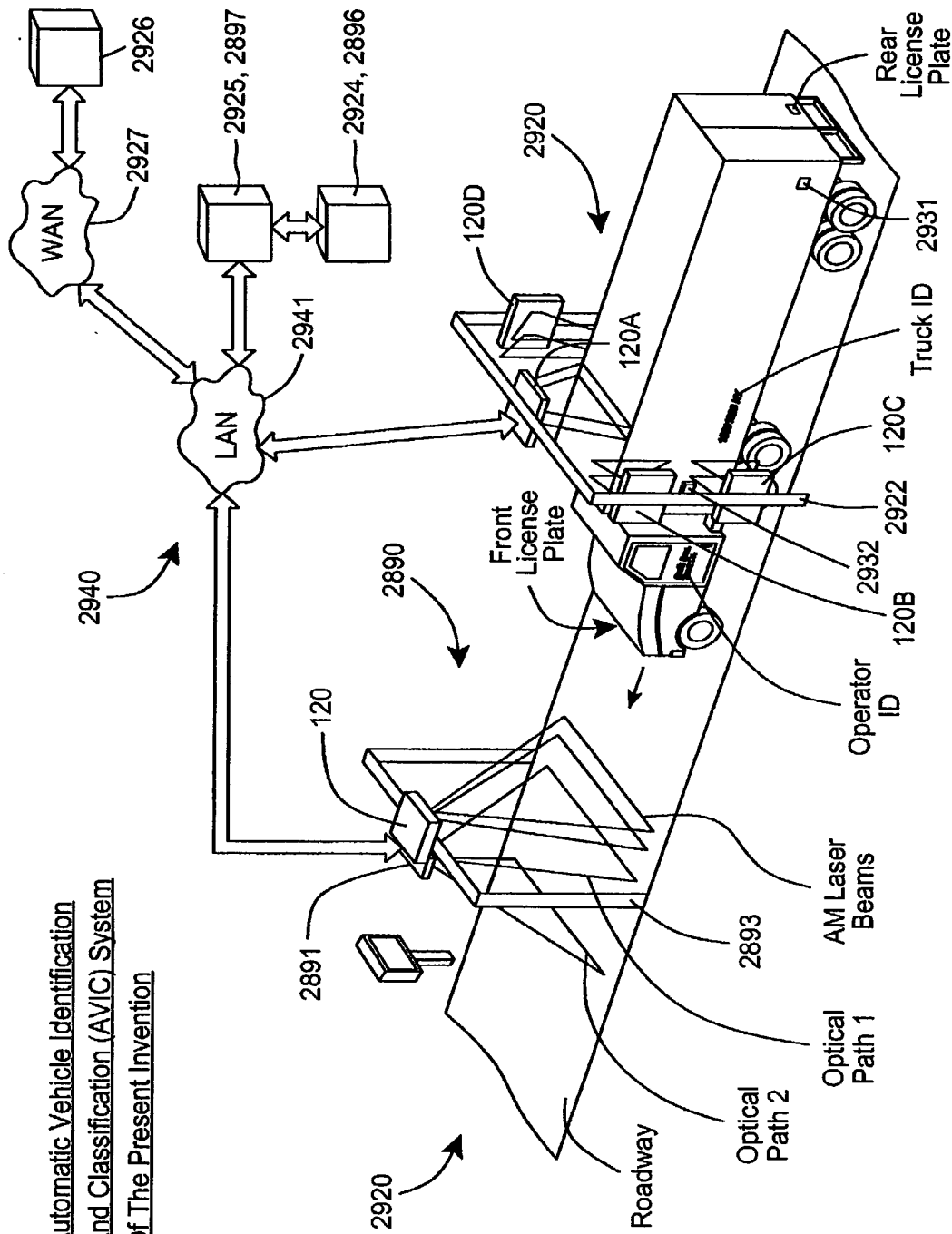


FIG. 83

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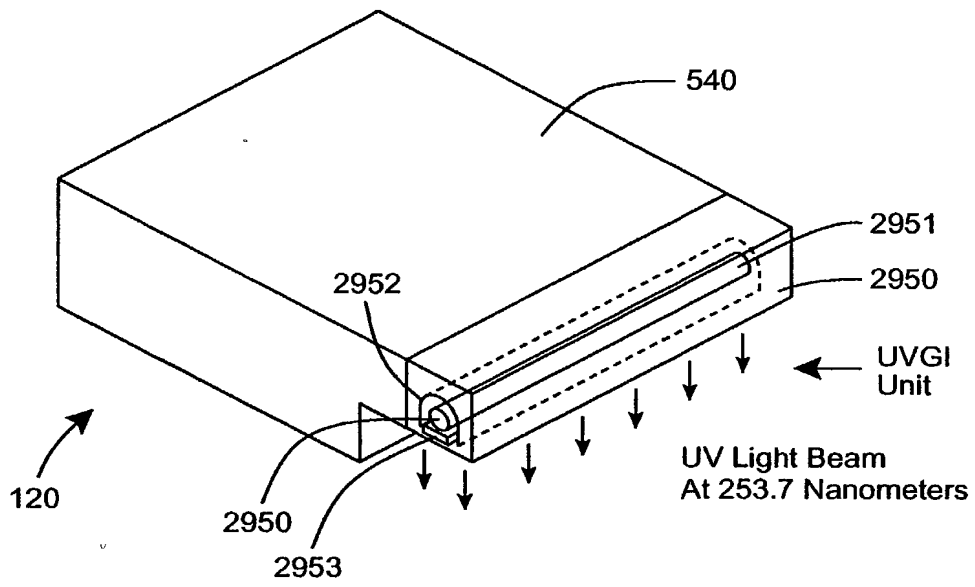


FIG. 84A

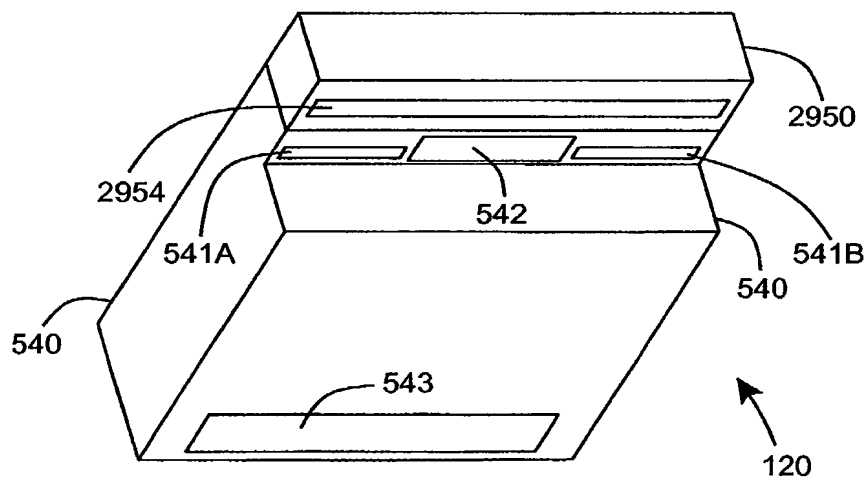


FIG. 84B